



Oliver Springs Elementary School third period, third grade science class.

6. SUMMARY

Science and math education is indeed vital to survival and success in an increasingly technical world. Rather than expending time and effort placing blame for declining science and math academic scores among our nation's students, that energy can be used to address the problem. Survey within industry for strengths and resources and within local schools for needs. A successful education support program will capitalize on matching those resources and needs. At every step in the program planning process, take time to communicate. Translate ideas and opinions into data to help ensure that goals are directed by the team developing an education support program.

If classroom presentations are made, they should focus on student participation to allow students to learn by doing. Presentations should be very "process," rather than "product," oriented to minimize students' perceptions of failure or success. Students need to be a part of the science or math lesson and complete the lesson feeling good about what they have done.

Science and math skills must be presented in the context of everyday living. Multiplication and division are just as important to the grocery shopper hunting for the best unit pricing in laundry detergent as they are to the engineer calculating surface areas in a turbine. Students need to see science and math as part of their lives, no matter what their career choices will be.

Schools and industry must take care in evaluating the impact of an education support program. Perceptions of success or failure should not be guided by standardized test scores that measure only academic performance.

To make great strides in improving science and math education at a national level, much needs to be done. Many hands make work light. Schools and industry can work together to reach our national goal for science and math education:

America 2000: An Education Strategy

Goal 4: By the year 2000, U.S. students will be first in the world in science and mathematics achievement.



A ceramic engineer guides third grade students through hands-on science activities involving a space shuttle tile.

REFERENCES

1. United States Department of Energy, *National Energy Strategy*, 1st Ed., Washington, D.C., 1991/1992, p. 212.
2. United States National Commission on Excellence in Education, *A Nation At Risk: The Imperative Educational Reform: A Report to the Nation and the Secretary of Education, United States Department of Education*, National Commission on Excellence in Education, Washington D.C., 1983.
3. J. D. Watkins and G. T. Seaborg, *Math/Science Education Action Conference, Lawrence Hall of Science, October 9-10, 1989, Chairmen's Statement*, Washington, D.C., 1989.
4. E. Victor, *Science for the Elementary School*, MacMillan Publishing Company, Inc., New York, 1975, pp. 4-7.



Third grade students explore the field of ceramic engineering during National Engineer's week.

APPENDIX A
TENNESSEE STATE CURRICULUM FRAMEWORK
FOR GRADES K-8

KINDERGARTEN FRAMEWORK

Language Arts			Technology
<p>021B1 be aware of certain basic literary forms</p> <p>021D1 be aware of the relationship of sequence to comprehension</p> <p>021E1 be aware of details in stories and pictures</p> <p>021F1 be aware of the relationship between title and main idea</p> <p>021G1 be aware of prediction as a means to comprehension</p> <p>021H1 be aware of characterization as an element of comprehension</p> <p>021I1 be aware of factors involved in supporting a conclusion</p> <p>021J1 be aware of cause and effect as a means to comprehension</p> <p>022B1 be aware of the relationship between letters, sounds, and words</p> <p>023A1 be aware of the use of library and reference materials</p> <p>024A1 develop an appreciation of literature for practice and pleasure</p> <p>031A1 demonstrate physical readiness for handwriting</p> <p>033A1 understand discrimination of sounds</p> <p>033A4 understand basic sound/symbol relationship</p> <p>033D1 understand sequencing of patterns</p> <p>033D3 understand how to reproduce the alphabet</p> <p>034A1 understand word units</p> <p>034B1 understand story organization</p> <p>034D1 be aware of the relationship of creative thinking to writing</p> <p>035A1 develop critical and creative thinking skills</p> <p>036A1 understand the relationship of listening skills to recalling and reacting to information</p> <p>036B1 be aware of analyzing, interpreting, and judging information in listening</p> <p>037A1 understand oral communication is a means of effective self-expression</p>	<p>011A4 understand the relationship between numbers and objects (one-to-one correspondence including zero)</p> <p>011B1 understand the concept of addition</p> <p>011B2 understand the concept of subtraction</p> <p>011C1 understand the concept of halves</p> <p>011D1 be aware of graphic representation</p> <p>011D2 be aware of estimation (reasonableness, prediction)</p> <p>011E1 be aware of problem solving processes</p> <p>011E2 be aware of patterns</p> <p>011F1 understand measurement processes</p> <p>011F2 be aware of instruments of measurement</p> <p>011G1 understand geometric shapes</p> <p>011G2 understand the relative position of objects</p> <p>011G3 understand comparing objects with respect to shape, color and size</p>	<p>071E1 be aware of the use of elements of art such as lines, shapes, textures, colors</p> <p>071C2 be aware many careers involve art knowledge and skills</p> <p>071C5 be aware museums house and preserve art</p> <p>071B2 be aware of ways to talk about a work of art</p> <p>071F2 be aware of safety in using art tools</p>	<p>001B1 be aware of major computer components</p> <p>001B2 be aware of the function of each of the major components</p> <p>001B3 know proper sequence for turning on and off computer</p> <p>001B4 be aware of the operation of menu-driven software</p> <p>001B7 be aware of the proper care of computer equipment</p> <p>001C4 be aware technology is used in our daily lives (home, school, business)</p> <p>001D1 be aware of developing strategies for performing tasks</p>
Mathematics	Music	Physical Education	
<p>011A1 understand comparing objects and groups of objects</p> <p>011A2 be aware of sets</p> <p>011A3 understand sequencing</p>	<p>081A3 understand steady beat</p> <p>081A4 understand long and short; high and low sounds</p> <p>081B3 develop a repertoire of children's songs</p> <p>081C1 understand music can be fast or slow; loud or soft</p> <p>081C3 be aware of the uniqueness of sounds</p> <p>081D1 be aware that phrases and patterns in music can be the same or different</p> <p>081F2 be aware that folk songs, dances, and types of instruments from various cultures can be different</p>	<p>091A1 be aware of the relationship of basic locomotor skills to various games and sports</p> <p>091A2 be aware of the importance of manipulative skills to many games and sports</p> <p>091A3 be aware of spatial relationships in games and sports</p> <p>091B1 understand rules of safety</p> <p>091B2 be aware of self-testing in the field of gymnastics</p> <p>091B3 understand various beginner skills of gymnastics</p> <p>091B4 demonstrate confidence in movement as body control is developed</p> <p>091C1 be aware of the role of body movement and control in developing fitness</p> <p>091D1 be aware of the relationship between music or rhythmic body movement and accompaniment</p> <p>091D2 be aware of the inter-relationship of body movement, space and time</p> <p>091D3 be aware of the role of body movement in the expression of feeling and ideas</p>	Art
	<p>071A1 be aware people create many types of art in many different ways</p> <p>071F2 be aware art is created with a variety of materials, tools and techniques</p> <p>071B3 be aware original art is the result of creative thinking, observation and problem solving</p> <p>071B5 be aware art has subject matter, themes and symbols</p> <p>071B6 be aware art has things that are similar and things that are different</p>		

KINDERGARTEN FRAMEWORK

Individual Awareness 041A1 understand individuals have a space 041B1 understand individuals have a personal history 041C2 understand the need for rules of daily living and fair treatment of others 041E1 understand the worth of each individual 052G1 be aware of similarities and differences among individuals 041E4 understand the behavior of individuals may be changed by relationships with others 041D3 understand individuals choose jobs they like and can do well 042C5 understand cooperation is necessary when working within large and small groups to complete tasks 061A3 understand individual responsibilities in promoting good health 061B1 be aware of the role of the individual as a health consumer 061C1 understand individual responsibility in the prevention of illness 061F3 be aware of healthy ways in which feelings, emotions and problems may be expressed and ways to deal with unpleasant situations 061H2 be aware of the five senses and match the body parts with each one	061J2 understand safe practices in the use of medicines and drugs 061J3 be aware of the importance of choosing not to smoke 061K1 be aware of communicable diseases, including AIDS Families 042B1 be aware each family has a family tree 042C1 understand families need rules 041D1 understand individuals meet their needs/wants in different ways 042E3 be aware families change 042F1 understand every culture has a family unit which determines the way families do things 061D3 be aware of variations in size and structure of family units 061E2 understand individual uniqueness and importance in family life	041E6 be aware many jobs require people work together 043D2 be aware how jobs are similar/different from one community to another 061A2 identify various health helpers and their roles in the community Safety and Transportation 044A1 be aware people travel from place to place by different means of transportation 044A2 know land and water forms affect types of transportation 044B1 understand means of transportation have changed over the years and will continue to change 044D1 understand people pay to use public transportation 044D2 be aware different types of transportation provide jobs for people 044F2 know means of transportation may differ in different cultures 044C2 know signs, symbols and signals of safety 051B1 understand the importance of observing safety rules in using electricity 061I1 understand safety rules to be followed in all daily activities	045D2 be aware pollution can be detrimental to personal health and jobs 045F1 be aware pollution of one area of the environment may affect other areas of the total environment 045E2 be aware of the ways people use environmental resources as determined by their culture 051C1 understand the basic properties of sound 053K1 understand various weather conditions 053L1 be aware of the properties of rocks 041B2 understand things change over time
Growth and Development 051E1 understand some animal young are like the adult 052E2 understand animals' habitats 052E3 understand how seasonal changes affect animals 052F1 understand how plants grow and change 061K2 understand good health practices 061G1 understand what constitutes a balanced diet 061G2 identify various foods within the four food groups 061G3 understand what constitutes healthy snacks 061G4 be aware of the seven dietary guidelines 061C2 be aware of practices and resources important in the treatment of illnesses 061J1 understand the role of medicines and drugs in keeping people healthy	Communities/Cultures 041A3 be aware what a globe and map represent 041C4 be aware the laws and rules we follow are decided by the people (school, community, country) 041C5 be aware a person born into a country is a citizen of that country 041E5 understand individuals learn to do things from their culture 043F1 be aware of the contributions of different cultures 041F2 understand some differences among people are a result of their culture 043F2 be aware of similarities and differences of food, clothes, homes, games and families in different cultures 042A2 develop an understanding of the spatial relationship of the home to the school 061A1 be aware of various local communities of which students are a part 042B3 be aware schools have changed through the years 041D2 know people usually work to meet their needs by doing different jobs 041D4 understand all jobs are important and some jobs are dependent on other jobs	Environment 041A2 know individuals live in an environment and environments differ 042F2 understand people need shelter and shelters differ according to the culture and the environment 045A1 know different aspects of the environment including landforms, water, natural and manmade features 045C1 understand there are rules to protect the environment 045D3 be aware of jobs related to working with and protecting the environment 054O1 be aware of how people affect their environment (past, present and future) 061D1 be aware of various kinds of pollution within the immediate environment 061D2 be aware of ways of controlling pollution	

FIRST GRADE FRAMEWORK

Language Arts			
<p>121A1 demonstrate appropriate use of oral language</p> <p>121A2 understand sentence structure as a means to comprehension</p> <p>121A3 understand how to identify, describe and categorize information</p> <p>121C1 understand the relationship of sight word development, context and word meaning to comprehension</p> <p>121D1 understand the role of sequencing in comprehension</p> <p>121E1 be aware of the relationship of details to comprehension</p> <p>121F1 understand main idea/central message in reading comprehension</p> <p>121G1 be aware of the role of prediction in comprehension</p> <p>121H1 be aware of characterization as an element of comprehension</p> <p>121I1 be aware of the factors involved in supporting a conclusion</p> <p>121J1 understand cause/effect as a means to comprehension</p> <p>121K1 be aware of the use of critical thinking in evaluating material</p> <p>122C1 understand how phonetic development expands vocabulary through the use of structural analysis in word recognition</p> <p>123A1 be aware of the use of library and reference materials</p> <p>123B1 understand how to use correct study skills</p> <p>124A1 develop an appreciation of literature for practice and pleasure</p> <p>124A2 understand basic literary forms</p> <p>131A1 demonstrate physical readiness for handwriting</p> <p>132C1 understand the use of capitalization and punctuation</p> <p>133A1 understand the sound/symbol relationship to spelling</p> <p>133C1 understand the roles of proofreading, word meaning and word building skills in spelling</p> <p>134A1 understand the elements of a complete sentence (subject and predicate)</p> <p>134B1 be aware of story and paragraph organization</p> <p>134D1 understand the relationship of creative thinking to writing</p>	<p>134E1 be aware of functional writing</p> <p>134F1 be aware of revision and proofreading skills</p> <p>135A1 develop critical and creative thinking skills</p> <p>136A1 understand the relationship of listening skills to recalling and reacting to information</p> <p>136B1 be aware of analyzing, interpreting and judging information in listening</p> <p>137A1 know the relationship between vocabulary development, oral and written communication</p> <p>137B1 communicate effectively</p> <p>137C1 demonstrate effective self-expression</p> <p>Mathematics</p> <p>111A1 understand the relative value of numbers</p> <p>111A2 understand numerical sequence</p> <p>111A3 understand counting numbers</p> <p>111A4 understand reading numbers</p> <p>111A5 understand written numerical representation</p> <p>111B1 understand concept and computation of addition and subtraction</p> <p>111C1 understand parts of a whole</p> <p>111D1 understand graphic representation</p> <p>111D2 be aware of estimation (reasonableness, prediction)</p> <p>111E1 understand number sentences</p> <p>111E2 understand grouping in problem solving</p> <p>111E3 be aware of the interpretation of data</p> <p>111E4 be aware of pattern development</p> <p>111F1 understand comparing objects by weight, length, warmth, volume and monetary value</p> <p>111F2 be aware of time, length, weight, temperature, and monetary units of measure</p> <p>111G1 understand geometric shapes</p> <p>Music</p> <p>181A3 understand steady beat</p> <p>181A4 understand long and short, high and low sounds</p>	<p>181B3 develop a repertoire of children's songs</p> <p>181C1 understand music can be fast or slow; loud or soft</p> <p>181C3 be aware of the uniqueness of sounds</p> <p>181D1 be aware that phrases and patterns in music can be the same or different</p> <p>181F2 be aware that folk songs, dances, and types of instruments from various cultures can be different</p> <p>Art</p> <p>171F2 be aware art is created with a variety of materials, tools and techniques</p> <p>171B3 be aware original art is the result of creative thinking, observation and problem solving</p> <p>171D1 be aware artists are influenced by their environment</p> <p>171E1 be aware of the use of elements of art such as lines, shapes, textures, colors</p> <p>171E2 be aware of some principles of design: point of emphasis, balance, space, repetition, contrast</p> <p>171B5 be aware art has subject matter, themes and symbols</p> <p>171B6 be aware art has things that are similar and things that are different</p> <p>171C5 be aware museums house and preserve art</p> <p>Physical Education</p> <p>191A1 understand the relationship of basic locomotor skills to various games and sports</p> <p>191A4 develop balance</p> <p>191B1 understand and demonstrate knowledge of safety rules</p> <p>191A2 understand the manipulative skills involved in games and sports</p> <p>191A3 understand social relationships in games and sports' situations</p> <p>191B2 be aware of self-testing in the field of gymnastics</p> <p>191B3 increase body control and confidence in movement</p> <p>191B4 understand gymnastics and movement vocabulary</p> <p>191C1 understand the relationship between body movement and fitness</p>	<p>191D1 understand the relationship between music or rhythmic accompaniment and body movement</p> <p>191D2 understand the role of body movement in the expression of feelings and ideas</p> <p>191D3 be aware of the role of rhythmic activities in social development</p> <p>Technology</p> <p>101B1 understand major computer components</p> <p>101B2 understand function of each of the major components</p> <p>101B3 know proper sequence for turning on and off computer</p> <p>101B4 understand operation of menu-driven software</p> <p>101B7 be aware of the proper care of computer equipment</p> <p>101C4 be aware technology is used in our daily lives (home, school, business)</p> <p>101D1 be aware of developing strategies for performing tasks</p> <p>101D4 be aware of rudimentary statements of a language such as LOGO</p>

FIRST GRADE FRAMEWORK

Neighbors	145E2 understand the importance of families, homes and schools in other cultures	Early Settlers	Growth and Development
<p>141B1 understand neighborhoods began at a certain point in time and change in size and appearance over time</p> <p>141C2 understand people in neighborhoods are interdependent and respect other's rights and property</p> <p>141C4 understand people have a responsibility to obey laws in order for neighborhoods to be safe</p> <p>141D4 understand some people work in their neighborhood, while others go to different neighborhoods to work</p> <p>141E1 understand individuals and families are parts of neighborhoods and these neighborhoods change</p> <p>141F1 understand various types of neighborhoods</p> <p>141F2 understand some neighborhoods have many cultural groups while others have only one</p> <p>141F3 understand people may move and become part of a different neighborhood</p> <p>143C3 understand citizenship responsibilities</p>	<p>145D1 understand the diversity of jobs among cultures</p> <p>145E1 be aware people learn customs from their culture</p> <p>145F1 understand there are similarities and differences among people around the world</p>	<p>143A1 understand how geography affected early settlements</p> <p>143B1 understand roles of the first groups of settlers in this country</p> <p>145B1 be aware another country may be older than the United States</p> <p>145B2 understand how our country has changed from the first settlement to the present</p>	<p>143C1 understand individuals have responsibilities to the group whether as a leader or as a member</p> <p>143C2 understand cooperation is necessary in working with a group to complete a task</p> <p>143E1 understand people belong to different groups for different reasons</p> <p>161E1 be aware of the effect of family relationships upon mental and emotional health</p>
Geography	Community Services	Communication	
<p>141A3 be aware of the use of symbols to represent places on graphs and maps</p> <p>141A4 be aware of distance from home to school</p> <p>145A1 be aware how land masses and bodies of water are represented on globes or maps</p> <p>145A2 know the geographic location of the United States and Tennessee on a globe or a map</p> <p>145A4 be aware of directions on a globe or a map</p> <p>153J1 understand earth as our home planet</p> <p>153J2 understand how shadows are created</p> <p>153J3 be aware of the relationship of the earth and sun in changing from day to night</p>	<p>141D1 be aware of the terms goods and services and how they are produced/provided.</p> <p>142B1 understand the role of the worker has changed over the years</p> <p>142C1 understand police enforce the laws but do not make them</p> <p>142D1 understand workers who provide services earn money to meet needs and wants</p> <p>142D2 be aware people pay for services such as police and fire fighters with revenue from taxes</p> <p>142E1 understand the importance of service workers in neighborhoods</p> <p>142E2 understand community governments employ various service workers</p> <p>161A1 understand individuals' roles and responsibilities as members of various local communities</p>	<p>144A1 be aware people can communicate over long distances</p> <p>144A2 understand how natural causes may interrupt or destroy means of communication</p> <p>144B1 be aware of some early forms of communication and how inventions have improved communication</p> <p>144D1 understand some means of communication cost money</p> <p>144D2 understand people advertise goods and services through different forms of communication</p>	<p>161E3 understand the roles, responsibilities and abilities of family members</p> <p>161F1 be aware of factors contributing to individuality</p> <p>161F2 be aware of the importance of expressing emotions in healthy ways</p> <p>161F3 identify feelings accompanying growth, change and loss</p> <p>152H1 be aware of characteristics of living things</p> <p>152E2 understand how humans are alike and different from other animals</p> <p>161E2 understand all living things grow, develop and produce their own kind</p> <p>152E1 understand the basic needs of all animals</p> <p>152E3 understand ways animals are grouped</p> <p>152H2 understand the differences among living, once living and non-living things</p>
Cultures	Environment	Health and Safety	
<p>144F1 be aware people use different languages to communicate with one another</p> <p>145C1 be aware of family and school rules as compared with those in another culture</p>	<p>141A1 understand environment affects the way homes are built</p> <p>142A1 understand the type of workers needed is often dependent upon the environment</p> <p>152F1 understand the basic needs and uses of various plants and plant parts</p> <p>154P2 understand various roles plants and animals play in the environment</p> <p>161D1 identify causes and effects of pollution</p> <p>161D3 recognize the effects of overcrowding on the environment</p> <p>153L1 understand how fossils reveal the past</p> <p>151D2 be aware of the properties of matter and that matter changes</p>	<p>161A2 identify characteristics of a healthy person</p> <p>161A4 be aware of healthy community characteristics</p> <p>161A3 understand the importance and role of various workers to promote good health</p> <p>161C1 understand how germs may be transmitted</p> <p>161C2 understand ways of preventing and controlling disease</p> <p>161C3 understand the definition of communicable disease, including Aids</p> <p>161J1 understand varying use/misuse of drugs/medicines and their effects on individuals</p> <p>161J2 understand the definition of "drug" including alcohol and nicotine</p> <p>161I1 understand the importance of first aid and emergency assistance</p> <p>161I2 identify ways of preventing accidents</p> <p>151A1 understand safety in the use of machines</p>	<p>154P1 understand how plants and animals are beneficial to each other</p> <p>161B1 understand how health information may be obtained</p> <p>161H1 understand basic factors affecting human growth, development and personal health</p> <p>161G3 understand food as a source of energy and growth provided by a healthy diet</p> <p>161B3 understand the importance of telling an adult about child abuse</p> <p>161I3 be aware of sexual abuse and knowledge of assertive self protection skills</p>

SECOND GRADE FRAMEWORK

Language Arts		Music	
221A2 understand the skills necessary for reading with proper expression 221A3 understand the terminology of time relationships 221C1 be aware of the relationship of sight word development, context and word meaning to comprehension 221D1 understand the role of sequencing in comprehension 221E1 understand the relationship of details to comprehension 221F1 understand main idea/central message in reading comprehension 221G1 understand the role of prediction in comprehension 221H1 understand characterization as an element of comprehension 221I1 understand the factors involved in supporting a conclusion 221J1 be aware of cause and effect as a means to comprehension 221K1 understand the use of story elements in evaluating material 222C1 understand how phonetic development expands vocabulary through the use of structural analysis in word recognition 223A1 understand the use of library and reference material 223B1 be aware of how to use correct study skills 224A1 understand the use of literature for practice and pleasure 224A2 be aware of basic literary forms 231A2 understand and demonstrate the standards of legibility in handwriting 232C1 understand the use of capitalization and punctuation 233A1 understand the sound/symbol relationship to spelling 233C1 understand the roles of proofreading, word meaning and word building skills in spelling 234A1 understand the elements of a complete sentence (subject and predicate) 234B1 understand simple paragraph organization and development	234C1 be aware of the elements of style in written composition 234D1 understand the relationship of creative thinking to writing 234E1 be aware of functional writing 234F1 understand revision and proofreading skills 235A1 develop critical and creative thinking skills 236A1 understand the relationship of listening skills to recalling and reacting to information 236B1 understand analyzing, interpreting and judging information in listening 237A1 understand the relationship between vocabulary development, oral and written communication 237B1 use standard English in communicating effectively 237C1 demonstrate effective self-expression	281A3 understand steady beat 281A4 understand long and short, high and low sounds 281B3 develop a repertoire of children's songs 281C1 understand music can be fast or slow; loud or soft 281C3 be aware of the uniqueness of sounds 281D1 be aware that phrases and patterns in music can be the same or different 281F2 be aware that folk songs, dances, and types of instruments from various cultures can be different	291C1 understand the relationship between body movement and the fitness of body parts 291C2 understand the relationship between body movement and body composition 291D1 understand the relationship between music or rhythmic accompaniment and body movement 291D2 understand the role of body movement in the expression of feelings and ideas 291D3 understand the role of rhythmic activities in social development
	Mathematics	Art	Technology
	211A1 understand written numerical representation 211A2 understand the relative value of numbers 211A3 understand numerical progression 211A4 understand comparing numbers (whole, fractional) 211B1 understand concept and computation of addition and subtraction 211B5 understand multiplication 211C1 understand fractional representation 211D1 understand the use of graphic representation 211D2 understand estimation (reasonableness, prediction) 211E1 understand number sentences 211E2 understand solving problems involving currency 211E3 understand solving problems involving time 211E4 understand the use of illustrative information 211E5 understand the use of patterns 211F1 understand units of measure 211F2 be aware of U.S. and metric standards of measure 211G1 understand two and three dimensional geometric figures	271F2 be aware art is created with a variety of materials, tools and techniques 271B3 be aware original art is the result of creative thinking, observation and problem solving 271D1 be aware artists are influenced by their environment 271E1 be aware of the use of elements of art such as lines, shapes, textures, colors 271E2 be aware of some principles of design: point of emphasis, balance, space, repetition, contrast 271B5 be aware art has subject matter, themes and symbols 271B6 be aware art has things that are similar and things that are different 271C5 be aware museums house and preserve art	201B1 understand major computer components and their functions 201B3 know proper sequence for turning on and off computer 201B4 understand operation of menu-driven software 201B7 understand the proper care of computer equipment 201C4 be aware technology is used in our daily lives (home, school, business) 201D1 develop a strategy for performing a task 201D4 understand rudimentary statements of a language such as LOGO
		Physical Education	
		291A1 understand the relationship of basic locomotor skills to games and sports 291A2 understand the manipulative skills involved in games and sports 291A3 understand spatial relationships in object manipulation 291B1 understand and demonstrate knowledge of safety rules in physical activities 291B2 understand self-testing in the field of gymnastics 291B3 understand equipment usage in physical activities 291B4 increase body control and confidence in movement 291B5 understand movement vocabulary	

SECOND GRADE FRAMEWORK

Growth and Development	243F1 be aware laws around the world are similar, but some cultural groups may emphasize the importance of different responsibilities and rights	Communities/Cultures	Community Resources and Services
<p>242B1 be aware each individual is a member of different groups in the community</p> <p>242C2 understand how to share and give opinions in a group</p> <p>242C3 be aware each group has a leader who has responsibilities to the group</p> <p>242E2 understand individuals have a role in each group in which they participate</p> <p>242E4 understand each individual must make decisions about work and play groups in which they participate</p> <p>261E1 be aware of the rights of individuals to participate in activities related to personal interests</p> <p>261E3 understand the importance of sharing feelings</p> <p>261A2 understand how good health practices promote individual and community health</p> <p>261C1 be aware of some of the causes of illness</p> <p>261C3 be aware of measures for preventing and controlling disease</p> <p>261K1 be aware of communicable diseases, including AIDS</p> <p>261G1 understand how dietary habits affect health and the factors which influence those habits</p> <p>261J1 understand the proper and improper uses of medicines, drugs, and alcohol</p> <p>252H1 understand the stages in the life cycle of selected organisms</p> <p>252E1 understand distinguishing traits of insects and spiders</p>	<p>Environment</p> <p>241A2 be aware communities must adapt to factors in the environment</p> <p>241A3 be aware the environment can be adapted to meet needs</p> <p>254O1 understand how various activities affect the environment</p> <p>261D3 understand ways in which people consume and conserve resources</p> <p>261D1 identify ways to reduce pollution</p> <p>251C1 understand how sound is produced and transmitted and the sources of sound pollution</p> <p>253K1 understand the weather cycle</p> <p>253K2 understand how cloud formations relate to weather conditions</p> <p>253M2 understand resources provided by bodies of water</p>	<p>241B1 understand why communities form</p> <p>241B2 understand why some communities developed in a specific location</p> <p>241D2 understand many communities have specialized work resulting in trade and interdependence with other communities</p> <p>241E1 be aware communities have customs and cultures that differ</p> <p>241F1 be aware communities around the world are interdependent</p> <p>242F1 understand different cultures have different roles for members of their groups</p> <p>244B1 understand other cultures have ties to the American past</p> <p>244B2 be aware most cultures preserve important things from the past</p> <p>244C1 be aware cultures have a strong tradition of loyalty to their country</p> <p>261D2 recognize the existence and reasons for hunger in the world</p>	<p>243C1 be aware communities have people who make the laws and people who enforce them</p> <p>243D2 understand money obtained from citizens is used to fund various community services</p> <p>243E2 know people may choose careers working with the laws</p> <p>244D1 know the major exports of the United States</p> <p>244D2 understand the necessity of importing resources needed for industry</p> <p>261B1 identify differences among health products and services</p> <p>261B2 understand how consumers are protected by laws and regulations related to health products and services</p> <p>261B3 understand special health services are available for visual and hearing impaired individuals</p> <p>261I1 understand the role of various community resources in providing assistance for accidents and illness</p>
Government	<p>Energy</p> <p>254N1 be aware of various types of energy</p> <p>251C3 understand the sources and uses of heat and light and the relationship between heat and light</p> <p>251C5 understand how heat energy affects matter</p> <p>254N2 understand how energy is used in our environment and the importance of conserving energy</p>	<p>Family</p> <p>242D1 understand the family serves as a unit through which the basic needs are provided</p> <p>242E1 understand individuals belong to groups, but identity is still obtained</p> <p>261E2 identify ways to resolve differences within families</p> <p>261F3 understand the importance of positive interpersonal relationships</p> <p>261F1 identify components of a healthy self-concept</p> <p>261F2 understand the relationship between self-concept and personality</p>	
	<p>Safety</p> <p>242C1 understand school safety rules</p> <p>251B1 understand safety rules when using electricity</p> <p>251B2 understand types and uses of electricity</p> <p>261I2 understand the role of the individual in accident prevention</p> <p>261I3 understand self protection skills</p> <p>261J2 understand the effects of medicine, drugs and alcohol on the completion of goals and on families and friends</p>	<p>Geography</p> <p>244A1 understand a large area may be shown on a small map</p> <p>244A2 know the location of specific areas on maps</p> <p>253M1 be aware of different bodies of water</p>	

THIRD GRADE FRAMEWORK

Language Arts			
321A1	understand reading with proper expression	334F1	understand revision and proofreading skills in writing
321C1	understand the relationship of sight word development, context and word meaning to comprehension	335A1	develop critical and creative thinking skills
321D1	understand the role of sequencing in comprehension	336A1	understand the use of listening skills in processing information
321E1	understand how details enhance comprehension	336B1	understand analyzing, interpreting and judging information in listening
321F1	understand main idea/central message in reading comprehension	337A1	understand the relationship between vocabulary development and oral/written communication
321G1	understand the role of prediction in comprehension	337B1	use standard English in communicating effectively
321H1	understand characterization as an element of comprehension	337C1	demonstrate effective self-expression
321I1	understand the factors involved in supporting a conclusion	Mathematics	
321J1	understand cause and effect as a means to comprehension	311A1	understand written numerical representation
321K1	understand the role story elements play in evaluating material	311A2	understand place value
322C1	understand how phonetic development expands vocabulary through the use of structure analysis in word recognition	311A3	understand comparing numbers (whole, fractional, decimal)
323A1	understand the use of library and reference material	311B1	understand concept and computation of addition, subtraction, multiplication, and division
323B1	understand correct study skills	311B4	understand the properties of multiplication
324A1	understand the use of literature for practice and pleasure	311C1	understand fractional representation
324B1	understand basic literary forms	311C2	understand comparing fractional representations
331C1	understand and demonstrate the standards of legibility in handwriting	311C3	understand decimal notation
332B1	understand the parts of speech	311D1	understand graphic construction
332C1	understand the use of capitalization and punctuation	311D2	understand estimation skills (reasonableness, prediction)
333C1	understand the roles of proofreading, word meaning and word building skills in spelling	311E1	understand solving number sentences including ones with missing subtrahends, factors and addends
334A1	understand the elements of a complete sentence	311E2	understand solving word problems involving number patterns, statistical data, currency and time
334B1	understand paragraph organization and development	311F1	understand metric and U.S. linear measure, capacity and weight using instruments of measurement
334C1	understand the elements of style in written composition	311F5	understand perimeter and area
334D1	understand the contribution of creative thinking to writing		
334E1	understand functional writing		
		311F6	understand using currency
		311G1	understand basic two and three geometric figures
		311G2	understand basic geometric elements
		Music	
		381A3	understand steady beat
		381A9	be aware that notation can represent rhythm and melody
		381B1	understand that melodies can move up or down
		381B3	develop a repertoire of children's songs
		381B8	develop good singing skills
		381C1	understand music can be fast or slow; loud or soft
		381C3	be aware of the uniqueness of various band and orchestra instruments
		381D1	be aware that a piece of music can be organized into sections that can be the same or different
		381D6	be aware of musical dramatic works and of great composers
		381E1	be aware voices and instruments can produce harmony
		381F2	be aware that folk songs, dances, and types of instruments from various cultures can be different
		Art	
		371A1	understand people create many types of art in many different ways using a variety of materials, tools, and techniques
		371B3	understand original art is the result of creative thinking, problem solving and observation
		371D1	understand artists are influenced by their environment
		371E1	understand how to use elements of art such as lines, shapes, textures and colors
		371E2	understand how to use some principles of design such as: balance, emphasis, spatial relationships, contrast, form, unity, movement
		371B5	understand how to use subject matter, themes, events and symbols in works of art
		371B6	understand how to distinguish characteristics that create various styles in works of art
		371C5	understand how to view and discuss works of art
		371C4	understand how to correlate areas of visual, performing, and literary arts
		Physical Education	
		391A1	understand skills involved in a variety of games and sports
		391A2	understand the implements used in games and sports
		391A3	understand spatial relationships in object manipulation
		391B1	understand and demonstrate knowledge of safety
		391B2	understand the relationship between muscular tension and body control
		391B3	understand the contribution of gymnastics to body control and self-confidence
		391B4	understand gymnastics and movement vocabulary
		391C1	understand the relationship between regular physical activities and fitness
		391C2	understand the relationship between physical exercise and nutrition
		391D1	understand the role of rhythmic activities in enhancing movement
		391D2	understand the role of body control in movement
		Technology	
		301A2	understand historical aspects of technology
		301B2	understand the functions of the major computer system
		301B3	know procedures to initiate and terminate equipment operation
		301C1	be aware technological functions can aid in the effective management of information
		301C4	know various ways technology is used in our daily lives
		301D1	develop a strategy (algorithm) for performing a task
		301D4	understand rudimentary statements of a high level language such as LOGO
		301E1	understand how and why technology is used in schools, homes and businesses

THIRD GRADE FRAMEWORK

Communities		Safety	Environment
341A1 know specific places within the local community and understand how they may change	361A2 understand the relationship between available health services and the quality of community health	361J1 understand certain commonly used substances may be misused	343F1 understand the world's people depend on each other for resources, protection and the solution of problems
341B1 understand how individual families have contributed to the cultural heritage of the community	361A3 be aware of the agencies available in communities	361I1 understand safety procedures for natural or man-made disasters	344C2 be aware governmental agencies, both local and national, have been formed to protect the environment
341C1 be aware of the laws and values of the community	342E1 understand people with like cultures may live together	361I2 understand the importance of first aid and emergency care	361D2 understand how natural resources may be either used or misused
341C2 understand who makes laws in the community	342B5 understand the effect of industrialization on availability of jobs	361I3 develop an awareness of sexual abuse and self protection skills for personal safety	361D3 understand ways of conserving natural resources
343C1 understand the relationship of local governments to the state and the nation	Growth and Development	361J2 understand emergency procedures and resources related to substance abuse	361D1 understand the importance of technology in wise use of natural resources and the impact to humans and the environment
341C3 understand issues and concerns of the community	361H1 understand the influence and effects of personal health practices on growth and development	361J3 understand alternative activities and regulations governing substance use and abuse	353L6 understand how some man-made changes can be controlled
341D2 understand how individuals contribute to the economic growth of the community	352G1 understand the function, growth and development of various body systems	Matter/Energy	354O1 understand the effect of environmental change to inhabitants
341E2 understand individuals contribute different skills to the community	361C3 understand the role of personal choice on individual and community health	351A1 understand the scientific meaning of work	354P1 understand the basic concept of habitat and how habitats can be preserved
342A1 understand landforms, climate and natural resources often determine the location and the growth of a community	361G1 understand how foods affect the quality of health	351A2 understand types of simple machines and how they use energy	Plants and Soil
342A2 be aware of the relationship in location of one's community to other communities	361G3 understand the definition of nutrients and nutrition	351A3 understand the occurrence of friction	353L1 understand some living and non-living components of soil
342B1 be aware of when and why a community developed and changes that may have occurred	361G2 understand the importance of cleanliness in handling and consuming food	351A4 understand the importance of safety in the use of machines	353L2 understand the different kinds of soil
342B2 understand early communities were responsible for producing their own food	361B1 understand the importance of obtaining reliable information regarding health products and services	351D1 be aware of basic components of the atomic theory	352F1 understand how plants reproduce
342E3 understand how technological advances will change communities of the future	361B3 understand the effects of self diagnosis and self medication	351D2 be aware of the properties of the three states of matter	352F2 understand the functions of parts of a plant
342F1 understand how large cities of the world influence cultural, economic and political aspects of the global community	361C4 be aware of communicable and noncommunicable diseases, including AIDS	351D3 be aware of forms of energy and energy conservation	352F3 understand environmental factors which affect plant growth and how plants adapt to the environment
343A1 understand geographical features have influenced the interdependence of communities in the state	361C1 understand ways of preventing and controlling various diseases	353L3 understand various kinds of rocks and how they are formed	Solar System
343C2 understand the increased interdependence of world communities has led to international laws	361E1 understand how family members contribute to the mental and emotional health of one another	353L4 understand the rock-soil cycle	353J1 understand the composition of the solar system
343D1 be aware goods and services are interchanged between communities at the local, state and national level	361E2 be aware and respect the rights of others	353L5 understand factors which cause changes in the earth's surface	353J2 understand the similarities and differences among planets
343D2 understand how communities are interdependent with other communities in the world	361F4 understand the influence group norms have on behavior	Geography	353J3 understand the earth-sun-moon relationship
361A1 understand the influence of individual health upon community health	361F3 understand how feelings affect behavior	342A3 understand the United States has different agricultural and industrial regions	353J4 understand man-made satellites and their uses
	361E3 understand the relationship between personal rights and the rights of others	342B4 understand the effect of mechanization on agriculture	
	361F1 understand how individual qualities make people unique	343A2 understand technological advances have allowed people to overcome geographical features and become interdependent	
	361F2 understand the effect of physical changes on personality	343A3 understand the use of physical and political maps	

FOURTH GRADE FRAMEWORK

Language Arts			
421A1	understand the importance of reading with proper expression	434F1	understand revision and proofreading skills in writing
421C1	understand the role of context in identifying word meaning	435A1	develop creative and critical thinking skills
421D1	understand the role of sequencing in comprehension	436A1	understand the use of listening skills in processing information
421E1	understand how details enhance comprehension	436B1	understand analyzing, interpreting and judging information in listening
421F1	understand main idea/central message in reading comprehension	437A1	understand the relationship between vocabulary development and oral/written communication
421G1	understand the role of prediction in comprehension	437B1	use standard English in communicating effectively
421H1	understand characterization as an element of comprehension	437C1	demonstrate effective self-expression
421I1	understand factors involved in supporting a conclusion	Mathematics	
421J1	understand cause and effect as a means to comprehension	411A1	understand numerical representation
421K1	understand the role of story elements in evaluating material	411A2	understand the relative value of numbers
422C1	understand how phonetic development expands vocabulary through the use of structural analysis in word recognition	411A3	understand writing numbers in expanded form
423A1	understand the use of library and reference materials	411A4	understand rounding numbers
423B1	use reference and study skills correctly	411A5	understand number patterns
424A1	understand the use of literature for information and pleasure	411A6	understand comparing numbers (whole, fractions, decimal)
424A2	understand basic literary forms	411B1	understand concept and computation of addition, subtraction, multiplication and division
431C1	understand and demonstrate the standards of legibility in handwriting	411C1	understand fractional representation
432B1	understand parts of speech	411C2	understand equivalent fractions
432C1	understand the use of capitalization and punctuation	411C3	understand addition and subtraction computation of fractions
433A1	understand the sound/symbol relationship to spelling	411C5	understand decimal notation
433C1	understand the roles of proofreading, word meaning and word building skills in spelling	411C6	understand the relationship between fractions and decimal numbers
434A1	understand the elements of sentence structure	411C7	understand addition and subtraction computation of decimal numbers
434B1	understand paragraph organization and development	411D1	understand grids
434C1	understand the elements of style in written composition	411D2	understand using graphic data including charts and tables
434D1	understand creative expression through writing	411D3	understand estimation (reasonableness, prediction)
434E1	understand functional writing	411E1	understand the development of number pattern sentences
		411E2	understand using numbers
		411E3	understand solving word problems
		411E4	understand solving problems involving time, money, and graphic data
		411F1	understand metric and U.S. measurement
		411F2	understand perimeter and area
		411F3	understand time relationships
		411G1	understand angles
		Music	
		481A3	understand steady beat
		481A9	be aware that notation can represent rhythm and melody
		481B1	understand that melodies can move up or down
		481B3	develop a repertoire of children's songs
		481E8	develop good singing skills
		481C1	understand music can be fast or slow; loud or soft
		481C3	be aware of the uniqueness of various band/orchestra instruments
		481D1	be aware that a piece of music can be organized into sections that can be the same or different
		481D6	be aware of musical dramatic works and great composers
		481E1	be aware that voices and instruments can produce harmony
		481F2	be aware that folk songs, dances, and types of instruments from various cultures can be different
		Art	
		471A1	understand people create many types of art in many different ways using a variety of materials, tools, and techniques
		471B3	understand original art is the result of creative thinking, problem solving and observation
		471D1	understand artists are influenced by their environment
		471E1	understand how to use elements of art such as lines, shapes, textures and colors
		471E2	understand how to use some principles of design such as: balance, emphasis, spatial relationships, contrast, form, unity, movement
		471B5	understand how to use subject matter, themes, events and symbols in works of art
		471B6	understand how to distinguish characteristics that create various styles in works of art
		471C5	understand how to view and discuss works of art
		Physical Education	
		491A1	understand the role of body control in games and sports
		491A2	understand the role of proper skill execution in games and sports
		491A3	understand the importance of warm-up activities in games and sports
		491B1	understand and demonstrate knowledge of safety
		491B2	understand postural factors involved in successful performance in physical activities such as gymnastics
		491B3	understand gymnastics may include the use of apparatus
		491B5	understand spatial relationships in movement
		491C1	understand the basic components of physical fitness
		491C2	understand the relationship between the components of fitness and being physically fit
		491D1	understand the relationship between rhythmic activities and movement
		491D2	understand how ideas can be expressed through movement
		Technology	
		401A2	understand historical aspects of technology
		401B2	understand functions of the major computer system
		401B3	know procedures to initiate and terminate equipment operation
		401C1	be aware technological functions can aid in the effective management of information
		401C4	know various ways technology is used in our daily lives
		401D1	develop a strategy for performing a task (algorithm)
		401D4	understand rudimentary statements of a high level language such as LOGO
		401E1	understand how and why technology is used in schools, homes and businesses
		443D7	understand technology continues to bring about change in Tennessee

FOURTH GRADE FRAMEWORK

History/Geography			
441A1	understand a natural region has a uniform land-form, soil, climate, vegetation, and natural resources	443B1	know important events in the history of Tennessee
441A2	understand natural regions are represented on different types of maps	443B2	understand geographical, economic, political and social factors have affected the history of Tennessee
441A3	know region by using longitudinal and latitudinal lines	443B3	understand Indians were the first settlers in Tennessee
441B1	be aware of the relationship between the history of a region and its location, natural setting, natural resources and natural changes	443B4	know various groups who settled in Tennessee
441C1	understand natural boundaries are not necessarily the same as political boundaries	443B5	know the role and contributions made by Black Tennesseans
441D1	be aware some regions are more prosperous and dependent upon natural resources	443C2	know Tennessee has a constitution and how it affects its citizens
441D2	know regions differ in the production of goods and services	443C3	know the branches of government
441F1	understand regional dependence exists for goods and services	443C6	understand interaction of local, state and national governments
442C1	understand some laws conflict with beliefs of some cultural groups	443D3	know the major industrial and agricultural products of the state
442D1	be aware of the relationship of supply and demand	443E2	understand Indians continue to inhabit Tennessee and maintain their established culture
442E2	know customs, languages, religions, traditions and similarities of various cultural groups	443F1	know the population of Tennessee is becoming more culturally diverse
442F1	understand groups migrate as forces act upon them	443F2	understand Tennessee interacts with other states and nations
444B2	be aware of individuals who have had a major impact on our society	Energy	
445C3	be aware of different political organizations within towns, cities, counties, states, nations, cantons, provinces, and the United Nations	451B1	understand the principles of magnetism
445F1	know social and political organizations make decisions and respond to governments and economics of other nations	451B2	understand the types and parts of a complete electric circuit
Tennessee		451B4	understand the principles of conduction
443A2	know regions and land-forms of Tennessee and how they affected settlement of the state	451C1	understand the properties of sound, heat and light
443A4	understand the climate of Tennessee and how it affects vegetation	452E1	understand the increasing complexity of cellular organization from cell to organism
443A5	know the natural resources of Tennessee	Environment	
		442E5	know how technology can make cultures similar
		442A3	understand how people pollute the land, water and air
		442E1	understand ways of living differ from one society to another
		442E6	know all societies have some form of religion
		444C3	understand all societies develop means of establishing and enforcing laws
		454O2	understand environmental concerns within the local community
		454O3	understand how urban and rural environmental problems vary
		454O4	understand the relationship between individuals and the environment
		461B2	understand the role of agencies, groups, laws and standards in protecting consumers of health related products
		411D1	understand the relationship between population, size and environment
		461D2	understand the effects of over-population on all living things
		441E1	understand how natural features of a region have affected the development of cultures and population growth
		453K1	understand weather and the effect of changing atmospheric conditions
		453K2	understand how weather predictions are made
		453M1	understand the physical features of oceans
		453M2	understand the relationship among ocean food chains
		453M3	understand resources provided by the ocean
		442A1	be aware people depend upon land resources and must make decisions about using them
		Growth and Development	
		461A1	identify influential public, professional, and voluntary agencies and their roles in community health
		461A2	understand various factors influencing health care services in a community
		443D2	understand every individual is a producer and consumer of goods and services
		461B1	understand methods used in marketing health related products
		444E2	understand choice of career is influenced by numerous factors
		444B1	understand how people's roles in society change
		445E1	understand differences in roles within groups
		461C4	understand how to establish personal health goals
		461G1	understand the relationship of food and exercise to good health
		461H1	understand the relationship between personal health practices and well-being
		461F2	recognize people react differently in the same situation
		461F3	be aware actions produce consequences
		461E1	understand the nature of friendship and the qualities that make a good friend
		461E2	understand the impact of such factors as peer pressure, family background, and community standards on a person's life
		461E3	understand love and caring as basic human needs
		461F3	understand different ways in which emotions may be expressed
		461I4	understand the difference between appropriate and inappropriate touch
		461F2	identify characteristics of positive interpersonal relationships
		461C1	understand different classifications of diseases, including HIV/AIDS, how they are spread and methods of protection
		461J1	understand how drugs/medicines may be used properly or misused and the effect on individuals
		461J3	understand the reasons why some people choose to misuse drugs and alternative choices
		452E2	understand distinguishing characteristics of selected vertebrates and invertebrates
		452G1	understand the sensory organs including their function and care
		Safety	
		461E4	identify guidelines for conduct when home alone
		461I1	understand various safety measures that help prevent accidents
		461I3	understand basic steps in providing first aid to the sick or injured

FIFTH GRADE FRAMEWORK

Language Arts			
<p>521A1 understand the importance of reading with proper expression</p> <p>521C1 understand the role of context in identifying word meaning</p> <p>521D1 understand the role of sequencing in comprehension</p> <p>521E1 understand how details enhance comprehension</p> <p>521F1 understand main idea/central message in reading comprehension</p> <p>521G1 understand the role of prediction in comprehension</p> <p>521H1 understand characterization as an element of comprehension</p> <p>521I1 understand factors involved in supporting a conclusion</p> <p>521J1 understand cause/effect as a means to comprehension</p> <p>521K1 understand the role of story elements in evaluating material</p> <p>522C1 understand how phonetic development expands vocabulary through the use of structural analysis in word recognition</p> <p>523A1 understand the use of library and reference materials</p> <p>523B1 use reference and study skills correctly</p> <p>524A1 understand the use of literature for information and pleasure</p> <p>524A2 understand basic literary forms</p> <p>531C1 understand and demonstrate the standards of legibility in handwriting</p> <p>533A1 understand the sound/symbol relationship to spelling</p> <p>533C1 understand the roles of proofreading, word meaning and word building skills in spelling</p> <p>534A1 understand the elements of a complete sentence: capitalization, punctuation and parts of speech</p> <p>534B1 understand paragraph organization and development</p> <p>534C1 understand the elements of style in written composition</p> <p>534D1 understand creative expression through writing</p> <p>534E1 understand functional writing</p> <p>534F1 understand revision and proofreading skills</p> <p>535A1 develop creative and critical thinking skills</p>	<p>536A1 understand the role of skilled listening in the information-gathering process</p> <p>536B1 understand analyzing, interpreting and judging information in listening</p> <p>537A1 understand the relationship between vocabulary development and oral/written communication</p> <p>537B1 use standard English in communicating effectively</p> <p>537C1 demonstrate effective self-expression</p> <p>Mathematics</p> <p>511A3 understand factorization</p> <p>511A4 understand comparing numbers (whole, fraction, decimals)</p> <p>511B2 understand multiplication and division computation</p> <p>511C1 understand the conversion of fractions</p> <p>511C2 understand concept and computation of addition, subtraction and multiplication of fractions</p> <p>511C5 understand decimal notation</p> <p>511C6 understand the relationship between fractions and decimal numbers</p> <p>511C7 understand concept and computation of addition, subtraction, and multiplication of decimal numbers</p> <p>511D1 understand mean and median</p> <p>511D2 understand construction and interpretation of graphs including circle graphs</p> <p>511D3 understand estimation</p> <p>511E1 understand number sentences</p> <p>511E2 understand solving word problems including time, money, measurements and graphs</p> <p>511F1 understand converting within systems of measure</p> <p>511F2 understand using geometric formulas</p> <p>511F3 understand operations with measurements</p> <p>511F4 understand computing area including triangles</p> <p>511G1 understand congruency</p> <p>511G2 understand the relationship between lines and angles</p> <p>Music</p> <p>581A3 understand steady beat</p> <p>581A9 be aware notation can represent rhythm and melody</p>	<p>581B1 understand melodies can move up or down</p> <p>581B3 develop a repertoire of children's songs</p> <p>581B8 develop good singing skills</p> <p>581C1 understand music can be fast or slow; loud or soft</p> <p>581C3 be aware of the uniqueness of various band/orchestra instruments</p> <p>581D1 be aware a piece of music can be organized into sections that can be the same or different</p> <p>581D6 be aware of musical dramatic works and great composers</p> <p>581E1 be aware voices and instruments can produce harmony</p> <p>581F2 be aware that folk songs, dances, and types of instruments from various cultures can be different</p> <p>Art</p> <p>571A1 understand people create many types of art in many different ways using a variety of materials, tools, and techniques</p> <p>571B3 understand original art is the result of creative thinking, problem solving and observation</p> <p>571D1 understand artists are influenced by their environment</p> <p>571E1 understand how to use elements of art such as lines, shapes, textures and colors</p> <p>571E2 understand how to use some principles of design such as: balance, emphasis, spatial relationships, contrast, form, unity, movement</p> <p>571B5 understand how to use subject matter, themes, events and symbols in works of art</p> <p>571B6 understand how to distinguish characteristics that create various styles in works of art</p> <p>571C5 understand how to view and discuss works of art</p> <p>571C4 understand how to correlate areas of visual, performing, and literary arts</p> <p>Physical Education</p> <p>591A1 understand how academic skills may be developed through games and sports</p> <p>591A2 understand basic game rules and their purposes</p>	<p>591A4 understand the effect of participation in group activities on individual performance</p> <p>591B1 understand and practice safety procedures</p> <p>591B2 understand the basic principles of posture in gymnastics</p> <p>591B3 understand the use of various apparatus</p> <p>591B4 increase muscular strength through participation</p> <p>591B5 understand spatial relationships in movement</p> <p>591C1 understand how muscular strength and cardiovascular endurance affect physical fitness</p> <p>591C3 understand how flexibility affects physical fitness</p> <p>591C4 understand the measurement and improvement of the basic components of physical fitness</p> <p>591D1 understand the relationship between rhythmic activities and cultural heritage</p> <p>Technology</p> <p>501A2 understand historical aspects of technology</p> <p>501B2 understand functions of major computer system</p> <p>501B3 know procedures to initiate and terminate equipment operation</p> <p>501C1 be aware technological functions can aid in the effective management of information</p> <p>501C4 know various ways technology is used in our daily lives</p> <p>501D1 develop a strategy (algorithm) for performing a task</p> <p>501D4 understand rudimentary statements of a high level language such as LOGO</p> <p>501E1 understand how and why technology is used in schools, homes and businesses</p>

FIFTH GRADE FRAMEWORK

U.S. History/Geography			
541A1	understand the use of a global grid	542F1	understand emerging nations have patterned their constitutions after the United States
541A2	know the size, shape, boundaries and landforms of the United States	543C2	understand the Bill of Rights provides for individual rights and responsibilities
541E1	be aware of people who lived in the United States prior to exploration and colonization	543E1	understand individuals from diverse cultural groups have contributed to ideas and institutions of American society
541B1	understand why explorers came from many nations seeking new routes to the east	544B1	understand major events in the nation's history brought diverse cultural groups to the United States
544A1	understand cultures were attracted and impeded by a variety of landforms, climate, vegetation, soil and natural resources in the nation	544B2	understand the roles and contributions made by Blacks and other minority groups in American history
541B2	be aware of religious, economic and political reasons for colonization	544D1	understand certain regions of the nation specialize in producing certain goods and services causing interdependence of regions
541B3	understand how conflicts with the British led to independence	Environment	
542B1	understand how the thirteen colonies developed	541A4	understand variations of climate within the United States
541B4	understand how expansion of the nation created conflict	541A5	understand how natural resources have affected changes in the United States
541C1	understand how laws and regulations have changed to cope with changes in society	541B5	understand the impetus for rapid technological change resulting from natural resources of the nation
541C3	understand why governments were formed at local, state and national levels	553M1	understand the structure and constant changing of the ocean floor
541D1	understand how the economy of the United States influences world economy	553M2	understand changes which occur in the oceans and their effect on the earth
541D2	understand the effect of increased industrialization and urbanization upon careers	553M3	understand relationships among oceans, weather and climate
541E2	understand the influence of migration and immigration upon cultural composition	554N2	understand the kinds, uses and problems associated with renewable and non-renewable resources
541E3	understand how people of the United States have adapted to many changes	552F1	understand the structure and function of plant parts
541F1	understand how events in American history have influenced and been influenced by events in other parts of the world	552F2	understand the basic types and characteristics of seed bearing and non-seed bearing plants
542B3	understand how the legal system has evolved	552F3	understand how green plants differ from non-green plants
542C1	understand the individual's role in government	552F4	understand the oxygen-carbon dioxide cycle
542C2	understand why America formed its own government and how democracy developed	554P1	understand the importance of plants and animals within the local community
542C3	understand the structure and function of the United States government as presented in the constitution	554N1	understand the relationship between energy and the environment
		541D3	understand the necessity for changes to meet future needs of society
		561A1	understand social and environmental factors that contribute to good community health
		561A2	understand home/school responsibilities in regard to community health
		561D2	understand the relationship of wise use of natural resources to good health
		561G2	understand the relationship between environmental factors and eating patterns
		561I2	understand the effects of environmental factors on health and safety
		Energy/Work	
		551A1	understand the relationship of simple and complex machines
		551A2	understand the effect of machines on force
		551A3	understand the relationship of friction to the functioning of machines
		551D2	understand the kinds and forms of energy
		554N3	understand why alternative energy forms are important
		551D1	understand the structure and properties of matter
		551D4	be aware of atomic and molecular structure
		Growth and Development	
		561I1	understand the relationship between human behavior and accidents
		543F1	understand individual decisions affect and are affected by national and world events
		544E1	understand various cultural groups in the nation may differ in family structure, language, tools and religion
		543E2	understand common needs and goals emerge as individuals interact in groups
		544E3	understand requirements for individual and group efforts to solve problems and resolve conflicts
		561E3	understand the importance of social support and ways to develop a positive support network
		561F1	understand factors involved in healthy relationships
		561F3	understand how actions produce consequences
		561C3	understand the effects of stress on the body
		561I4	understand assertive self-protection skills and identify resources for skill assistance
		561B2	understand the role of various health related specialists
		561B3	understand the effect of advertising methods used in selling health products
		561B1	understand the effect of emotions, family relationships, and values on the selection and use of health information, products and services
		561E1	understand the importance of various types and patterns of interpersonal relationships for maintaining good health
		561G1	understand the effect of food nutrients on health
		561G3	understand the relationship of food intake to total body health
		561H1	understand the relationship between personal health choices and individual well-being
		552I1	understand microscopic organisms
		561H2	understand the functions of human anatomy
		561E2	understand the changes associated with puberty
		552G2	understand diseases associated with the body systems
		561C2	understand the role of public health personnel in preventing and controlling the spread of disease
		561C1	understand communicable diseases, including HIV/AIDS, (transmission and prevention)
		561I3	identify the characteristics of sexual abuse including inappropriate and appropriate touch
		561J1	understand how drugs/medicines are beneficial to society
		561J2	understand why various commonly used substances are not essential for a healthy, happy life
		561J3	understand consequences of making choices to misuse drugs/medicines and develop strategies for saying "no"

SIXTH GRADE FRAMEWORK

Language Arts			
621C1	understand the role of context in identifying word meaning	637A1	understand the relationship between vocabulary development and oral/written communication
621D1	understand the role of sequencing in comprehension	637B1	use standard English in communicating effectively
621E1	understand how details enhance comprehension	637C1	demonstrate effective self-expression
621F1	understand main idea and central message in reading comprehension	Mathematics	
621G1	understand the role of prediction in comprehension	611A3	understand exponential form
621H1	understand characterization as an element of comprehension	611A4	understand comparing numbers (whole, fraction, decimal, percent)
621I1	understand factors involved in supporting a conclusion	611C1	understand addition, subtraction, multiplication, and division computation of fractions
621J1	understand cause and effect as a means to comprehension	611C5	understand decimal numbers
621K1	understand the role of story elements in evaluating material	611C6	understand addition, subtraction, multiplication and division concept and computation of decimal numbers
622C1	understand the role of structural analysis in word recognition	611C7	understand multiplication computation of decimal numbers
623A1	understand the use of library and reference materials	611C8	understand the concept of decimal division
623B1	use reference and study skills correctly	611C9	understand division computation of decimal numbers
624A1	understand the use of literature for information and pleasure	611D1	understand measures of central tendency to include mean, median, and range
624A2	understand basic literary forms and their elements	611D2	understand the use of probability
631C1	understand and demonstrate the standards of legibility in handwriting	611D3	understand estimation
633C1	understand the roles of proofreading, word meaning and word building skills in spelling	611E1	understand solving word problems
634A1	understand the elements of a complete sentence: capitalization, punctuation and parts of speech	611E2	understand mathematical expressions and equations
634B1	understand paragraph organization and development	611E3	understand number sentences
634C1	understand the elements of style in written composition	611E4	understand interpreting schedules
634D1	understand creative expression through writing	611F1	understand converting within systems of measure
634E1	understand functional writing and the importance of revision and proofreading skills	611F3	understand computation of area and volume
635A1	develop creative and critical thinking skills	611F4	understand the measurement of angles
636A1	understand the use of listening skills in gathering information	611G1	understand intersecting and non-intersecting lines
636B1	understand analyzing, interpreting and judging information in listening	611G2	understand polygons and circles
		611H1	understand ratio and proportion
		611H2	understand percent
		Music	
		681A3	understand steady beat
		681A9	be aware notation can represent rhythm and melody
		681B1	understand melodies can move up or down
		681B3	develop a repertoire of children's songs
		681B8	develop good singing skills
		681C1	understand music can be fast or slow, loud or soft
		681C3	be aware of the uniqueness of various band/orchestra instruments
		681D1	be aware that a piece of music can be organized into sections that can be the same or different
		681D6	be aware of musical dramatic works and great composers
		681E1	be aware that voices and instruments can produce harmony
		681F2	be aware folk songs, dances, and types of instruments from various cultures can be different
		Art	
		671A1	understand people create many types of art using a variety of materials, tools, and techniques
		671B3	understand original art is the result of creative thinking, problem solving and observation
		671D1	understand artists are influenced by their environment
		671E1	understand how to use elements of art: textures, lines, shapes, and colors
		671E2	understand how to use some principles of design such as: balance, emphasis, spatial relationships, contrast, form, unity, movement
		671B5	understand how to use subject matter, themes, events and symbols in works of art
		671B6	understand how to distinguish characteristics that create various styles in works of art
		671C5	understand how to view and discuss works of art
		671C4	understand how to correlate areas of visual, performing, and literary arts
		Physical Education	
		691A1	understand how strategy affects performance in games and sports
		691A2	understand the development of attitudes and values through games and sports
		691B1	know and practice rules of safety
		691B2	understand specific skills required in gymnastics
		691B3	understand factors affecting the relationship of movement to space
		691B4	understand the importance of equilibrium, balance and weight transfer in gymnastics
		691C1	understand the importance of daily patterns of activity in maintaining fitness
		691C2	understand factors which affect the status of health and fitness
		691D1	understand the value of rhythmic activities in social development and expression
		691D2	understand the value of rhythmic activities in the development of fitness
		Technology	
		601A1	understand historical aspects of technology
		601B4	understand operation of systems using prepared software and menu driven programs
		601B5	understand operation of systems using system commands and program statements
		601C1	understand how technological functions can aid in the effective management of information
		601C5	understand the value of software in computer operations
		601D1	understand development of strategies (algorithm) for performing a task
		601D2	know the steps in performing a task
		601D3	understand how to analyze tasks to determine appropriate technology for problem solving
		601D4	understand rudimentary statements, commands, and structures of at least one high level language such as LOGO or BASIC
		601E1	understand how and why technology is used in all aspects of life
		601E2	know the availability of technology-related jobs within the next five years
		601E3	understand the positive and negative aspects of technology
		601E4	be aware of technology use for the future

SIXTH GRADE FRAMEWORK

History	Sociology	Growth and Development	Environment
<p>641A1 understand geographic centers of early civilization</p> <p>641B1 be aware of the importance of irrigation, agriculture, writing, education, law and trade in the development of early civilizations</p> <p>641B3 understand important leaders and events in the growth of ancient Greek and Roman cultures</p> <p>641B4 understand the rise and decline of ancient civilizations</p> <p>641C3 be aware of different governmental structures among ancient civilizations</p> <p>641C4 know the importance of the concept of written laws handed down from ancient civilizations</p> <p>641D1 understand the impact of trade on the economy of early civilizations</p> <p>641D2 understand the change from food gathering to food production</p> <p>641E2 understand the importance of fire, weapons and tools to early civilizations</p> <p>642C2 understand the influence of religion on the development of early codes of law</p> <p>642D1 understand how the growth of capitalism has affected economic growth of nations</p> <p>642D2 understand the relationship between industrial progress and the rise of labor organizations</p> <p>642F1 know the importance of social, political and economic organizations and institutions in dealing with international issues</p> <p>643B2 understand the historical impact of such forces as feudalism, nationalism and imperialism</p> <p>643C1 understand basic differences between democracy and other forms of government</p> <p>643C2 understand problems faced by newly independent nations</p> <p>643F1 understand how problems have arisen in determining national boundaries</p> <p>643C3 understand the impact of international affairs on national policy</p> <p>643C4 understand the relationship between abundance of resources and political power of a nation</p>	<p>643D2 understand the effect of colonization upon a nation's economy</p> <p>643D3 understand the influence of trade restrictions</p> <p>643E1 know the importance of the concept of tribal groups in certain cultures</p> <p>643E2 understand the effect of a caste system upon people and nations</p> <p>644B3 know important explorers and explorations at various times and in different parts of the world</p> <p>644D1 understand how interdependence among nations in economic trade and industry affects the standard of living</p> <p>641B2 understand the development of major religions among both eastern and western ancient cultures</p> <p>641E1 understand the maintenance of customs, values and lifestyles among early civilizations</p> <p>642B1 understand how the desire of people to influence decisions leads to the establishment of social and political organizations</p> <p>642B2 understand the increasing complexity of societies resulting in changes in social and political organizations</p> <p>642C1 understand the necessity of societies establishing and enforcing rules and laws</p> <p>642C4 understand the role of government in regulating the rights of citizenship</p> <p>643B1 understand how inventions and discoveries brought about changes in societies</p> <p>643F2 understand how interaction among nations affects habits, values and lifestyles of people</p> <p>644B2 understand the difference between national independence and individual freedom</p> <p>644E1 understand the importance of heritage</p> <p>644E2 understand changing roles of minorities and women</p> <p>644F1 understand the impact of improved transportation and communication</p> <p>644F2 understand the growth and importance of cultural exchange among nations</p>	<p>661I1 understand and practice rules of safety</p> <p>661A2 understand the importance of services for the handicapped</p> <p>661A1 understand the importance of organizations to the status of health in a community</p> <p>661D2 understand the effects of technology on health</p> <p>661B1 understand the various techniques utilized in marketing health products and services</p> <p>661H2 understand the importance of personal health practices to the process of growth and development</p> <p>661G1 understand criteria for making proper decisions concerning food selection including use of the seven dietary guidelines</p> <p>661B2 understand the potential results of self-diagnosis, self-medication, and unwise use of various products and services</p> <p>661J1 understand factors which motivate individuals to misuse drugs</p> <p>661J2 understand the effects of drug misuse and abuse on society</p> <p>661J3 understand knowledge of individual needs, goals, and values contributes to wise decision-making for medicines and drugs</p> <p>661C2 understand characteristics, causes, prevention, and transmission of various types of diseases, including HIV/AIDS</p> <p>661H1 understand the importance of decisions, habits, and lifestyle to personal well-being</p> <p>661E1 understand changes associated with puberty</p> <p>661F1 understand personality traits which enhance mental health</p> <p>661E2 understand how heredity affects the body</p> <p>661F2 understand and practice effective communication skills</p> <p>661I3 define sexual abuse and understand assertive self-protection skills</p> <p>661F3 understand the consequences of decision making</p> <p>Energy</p> <p>651B1 understand the principle of magnetism</p>	<p>651B2 understand the construction of a magnet</p> <p>651B3 understand various methods of producing electricity</p> <p>651B4 understand the structure of batteries</p> <p>651B5 understand the importance of observing safety rules in the use of electricity</p> <p>651C1 understand the properties of sound</p> <p>651C2 understand the scientific meaning of heat</p> <p>654N3 understand alternative energy forms</p> <p>654N1 understand how communities meet energy demands</p> <p>641F1 know the relationship between scarcity of resources and conflict among cultures</p> <p>643A2 understand how mankind's use of the natural environment is related to perceived wants and needs</p> <p>643A3 know the impact of technology in changing people's relationship to the environment</p> <p>644F3 know certain problems such as pollution, are global concerns</p> <p>661D1 understand the effects of various pollutants</p> <p>653L1 understand the composition and characteristics of various layers of the earth</p> <p>653L2 understand forces on the surface and within the earth which cause changes</p> <p>661I2 understand appropriate response to both natural and man-made disasters</p> <p>654P1 understand the factors which influence the stability of ecosystems</p> <p>653J1 understand the various components of the universe</p> <p>653J2 understand the effects of space exploration</p> <p>Plants and Animals</p> <p>652F1 understand the process of cellular respiration and photosynthesis</p> <p>652H1 understand how traits are passed from parent to offspring</p> <p>652H2 understand sexual and asexual reproduction in plants and animals</p>

SEVENTH GRADE FRAMEWORK

Language Arts		Music	
<p>721C1 utilize various methods of vocabulary development/ word identification (context, sight words, phonetics)</p> <p>721D1 understand the role of sequencing in comprehension</p> <p>721E1 understand how details enhance comprehension</p> <p>721F1 understand main idea/ central message in reading comprehension</p> <p>721G1 understand the role of prediction in comprehension</p> <p>721H1 understand characterization as an element of comprehension</p> <p>721I1 understand factors involved in supporting conclusions</p> <p>721J1 understand cause and effect as a means to comprehension</p> <p>721K1 understand the elements of evaluation in reading comprehension</p> <p>722C1 understand the role of structural analysis in word recognition</p> <p>723A1 understand the use of library and reference materials</p> <p>723B1 use reference and study skills correctly</p> <p>724A1 understand the use of literature for information and pleasure</p> <p>724B1 understand basic literary forms and their elements</p> <p>731B1 understand the relationship between personal handwriting style and correct letter formation</p> <p>731C1 understand the standards of legibility in handwriting</p> <p>733C1 understand the roles of proofreading, word meaning and word building skills in spelling</p> <p>734A1 understand the elements of a complete sentence: capitalization, punctuation and parts of speech</p> <p>734B1 understand paragraph organization and development</p> <p>734C1 understand the elements of style in written composition</p> <p>734D1 understand creative expression through writing</p> <p>734E1 understand functional writing and the impact of revision and proofreading skills on clarity</p> <p>735A1 develop creative and critical thinking skills</p>	<p>736A1 understand the role of skilled listening in the information-gathering process</p> <p>736B1 understand the role of skilled listening when analyzing, interpreting, and judging information</p> <p>736D1 understand how to evaluate personal listening skills</p> <p>737A1 understand the relationship between vocabulary development and oral/ written communication</p> <p>737B1 use standard English in communicating effectively</p> <p>737C1 demonstrate effective self-expression</p> <p>Mathematics</p> <p>711A1 understand place value and rounding</p> <p>711A2 understand the rules of divisibility and factorization</p> <p>711A3 understand perfect squares and their square roots</p> <p>711A4 understand integers</p> <p>711B1 understand and compute addition and subtraction of integers</p> <p>711C1 understand and compute multiplication and division of fractions</p> <p>711C2 understand converting between fractions and decimals</p> <p>711C4 understand and compute division of decimal numbers</p> <p>711D1 understand the uses of statistical representation</p> <p>711D2 understand probability</p> <p>711D3 understand graphing ordered pairs</p> <p>711D4 understand estimation</p> <p>711E1 understand solving word problems including integers and variables</p> <p>711E2 understand applying problem solving strategies</p> <p>711E3 understand mathematical expressions and equations</p> <p>711F1 understand computing the circumference of a circle</p> <p>711F2 understand conversions of measurement systems</p> <p>711G1 understand simple geometric constructions</p> <p>711G2 understand triangle classifications</p> <p>711H1 understand the relationship between fractions, decimals and percents</p> <p>711H2 understand use of percents and percentage statements</p>	<p>781A1 understand the elements of music through playing classroom instruments and singing</p> <p>781A3 understand the elements of music through reading, writing and creating music</p> <p>781A5 understand the elements of music through moving and listening</p> <p>781B1 understand the unique use of the elements of music in various historical periods, world cultures and various types of American popular music</p> <p>781C1 understand the role of music in the environment</p> <p>781C2 understand the influence of technology in creating, producing and consuming music</p> <p>Art</p> <p>771A3 understand the historical/ cultural origin, style and significance of selected periods and works of art</p> <p>772A3 understand how to describe, analyze, interpret and judge works of art</p> <p>773B1 understand how to create imagery that reflects ideas, feelings and values</p> <p>772B2 understand how aesthetic sensitivity can be developed by comparing works of art and the environment</p> <p>773B2 understand how to use creative thinking and problem solving skills to produce original art</p> <p>772C1 be aware that art can contribute to the quality of daily life which includes careers and the consumer</p> <p>772C5 be aware of interrelationships among the arts</p> <p>773C9 understand how to prepare and display works of art</p> <p>773E1 understand how to use the elements and principles of design in works of art</p> <p>773F7 understand how to prepare and maintain a portfolio of works of art</p> <p>Physical Education</p> <p>791A1 understand how the development of attitudes, strategies and values affect performance in games and sports</p> <p>791B1 understand factors which contribute to safety</p>	<p>791B2 understand the specific skills involved in gymnastics</p> <p>791B3 understand the elements of body movement and control in gymnastics</p> <p>791C1 understand the importance of daily activity patterns in maintaining fitness</p> <p>791C2 understand ways individuals maintain a degree of fitness throughout life</p> <p>791C3 understand the relationship of the body systems to the development and maintenance of fitness</p> <p>791D1 understand the various forms of rhythmic expression and their value</p> <p>Technology</p> <p>701A1 understand historical aspects of technology</p> <p>701B4 understand operation of systems using prepared software and menu driven programs</p> <p>701B5 understand operation of systems using system commands and program statements</p> <p>701C1 understand how technological functions can aid in effective management of information</p> <p>701C5 understand the value of software in computer operations</p> <p>701D1 understand development of strategies (algorithm) for performing a task</p> <p>701D2 know the steps in performing a task</p> <p>701D3 understand how to analyze tasks to determine appropriateness of use of technology for problem solving</p> <p>701D4 understand rudimentary statements, commands, and structures of at least one high level language such as LOGO or BASIC</p> <p>701E1 understand how and why technology is used in all aspects of life</p> <p>701E2 know the availability of technology-related jobs within the next five years</p> <p>701E3 understand the positive/ negative aspects of technology</p> <p>701E4 be aware of technology use for the future</p>

SEVENTH GRADE FRAMEWORK

Tennessee History	World Geography	Personal and Social	Environment
<p>741A1 understand the diversity of Tennessee's physical geography and its impact on the state's historic, economic and cultural development</p> <p>741A2 understand the major developments in the area that became Tennessee prior to and during European exploration</p> <p>741A3 understand the European settlement of Tennessee, the resulting conflicts with Native Americans and the role of Tennesseans in the American Revolution</p> <p>741A4 understand the events that led to statehood for Tennessee</p> <p>741A5 understand the Tennessee Constitution and its relationship to the United States Constitution and national government</p> <p>741A6 understand Tennessee's leadership role in the expansion of the young republic</p> <p>741A7 understand political, economic and social developments in antebellum Tennessee</p> <p>741A8 understand causes of the Civil War as reflected by Tennessee's sectional differences</p> <p>741A9 understand the role of Tennessee during the Civil War</p> <p>741A10 understand the political, social and economic changes brought to Tennessee through Reconstruction</p> <p>741A11 understand the problems and progress that characterized Tennessee at the turn-of-the-century</p> <p>741A12 understand the impact of the Great Depression and World War II on Tennessee and the nation</p> <p>741A13 understand political and social changes that came to Tennessee in the post-World War II years</p> <p>741A14 understand the growing diversity of Tennessee's economy and its impact on national and world markets</p> <p>741A15 understand the organization and structure of state and local government</p>	<p>741A1 understand the definition, purpose and tools of geography</p> <p>741A2 understand the earth, its structure and elements</p> <p>741A3 understand different characteristics and influences of physical features, natural resources and climates on the people of: North America Latin America Africa Asia Europe Soviet Union Oceania</p> <p>741A4 understand the concept of global interdependence and its application</p> <p>Growth and Development</p> <p>752G1 understand the structure and function of body systems and their interrelationships</p> <p>761G1 understand variables affecting individual nutritional requirements</p> <p>752G2 understand factors basic to good nutrition</p> <p>761G2 contrast fat and balanced diets</p> <p>761G3 recognize different methods for analyzing adequacy of food intake</p> <p>761C1 understand the relationship of mental, emotional, and social factors to disease prevention</p> <p>761K3 understand the transmission and prevention of HIV/AIDS</p> <p>761H1 understand health problems associated with adolescence</p> <p>761H2 understand the effects of emotional and social forces on personal health behavior</p> <p>761J1 understand the use of drugs in improving health</p> <p>761J2 understand the harmful effects of misuse of drugs</p> <p>761J3 understand how to utilize personal power to resist substance abuse</p>	<p>761I1 understand how personal desires and social pressures relate to risk behaviors</p> <p>761E1 understand the importance of healthy experiences with family and peers in achieving psycho-social sexual maturity</p> <p>761E2 understand different forms of love at various stages of development</p> <p>761E3 understand the importance of communication skills in the development of appreciation of others</p> <p>761F1 understand various forms and components of effective communication</p> <p>761F2 understand the causes, effects and ways of handling stress</p> <p>761F3 understand the importance of goal setting and positive thinking techniques in decision making</p> <p>Plants and Animals</p> <p>752E1 understand the taxonomic divisions of the animal kingdom</p> <p>752E2 understand the development of animals and their body systems</p> <p>752F1 understand the broad taxonomic divisions of the plant kingdom</p> <p>752F2 understand the development of plants and their systems</p> <p>752I1 understand the basic structure and function of plant and animal cells</p> <p>752I2 understand the mechanics of cellular division</p> <p>752I3 understand the importance of microscopic life</p> <p>Matter and Energy</p> <p>751A1 understand the use of simple and compound machines</p> <p>751D1 understand the structure of matter</p> <p>751D2 understand the relationship between energy and matter</p> <p>751D3 understand the laws of motion</p> <p>751D4 understand how scientific data is gathered and interpreted</p>	<p>761A1 understand individual, community, state, national, and international environmental responsibilities</p> <p>761B1 understand the role of government in regulating health products and services</p> <p>761C2 understand the role of agencies and organizations in disease control</p> <p>761I2 understand factors involved in disaster modification and control</p> <p>761B2 understand the effect of advertising techniques (individual and environment)</p> <p>761D1 understand the influence of environmental factors on physical development, health conditions and survival</p> <p>761D2 understand the causes and effects of world population problems</p> <p>753K1 understand factors affecting the earth's weather</p> <p>753K2 understand the role of meteorologists in predicting weather</p> <p>753K3 understand how weather conditions contribute to weathering and erosion</p> <p>753M2 understand the physical features and the diversity of resources in the oceans</p> <p>754P1 understand the relationships of organisms in ecosystems</p>

EIGHTH GRADE FRAMEWORK

Language Arts			
821C1	utilize various methods of vocabulary development/ word identification(context, sight word, phonetics)	836A1	understand the role of skilled listening in the information-gathering process
821D1	understand the role of sequencing in comprehension	836B1	understand the role of skilled listening when analyzing, interpreting, and judging information
821E1	understand how details enhance comprehension	836D1	understand how to evaluate personal listening skills
821F1	understand main idea/ central message in reading comprehension	837A1	understand the relationship between vocabulary development and oral/ written communication
821G1	understand the role of prediction in comprehension	837B1	use standard English in communicating effectively
821H1	understand characterization as an element of comprehension	837C1	demonstrate effective self-expression
821I1	understand factors involved in supporting a conclusion	Mathematics	
821J1	understand cause and effect as a means to comprehension	811A1	understand and use positive square roots
821K1	understand the elements of evaluation in reading comprehension	811A2	understand evaluating expressions
822C1	understand the role of structural analysis in word recognition	811B1	understand and compute multiplication and division of integers
823A1	understand the use of library and reference materials	811C1	understand rational numbers
823B1	use reference and study skills correctly	811C3	understand scientific notation
824A1	understand the use of literature for information and pleasure	811D1	understand the uses of statistical information and representation
824B1	understand basic literary forms and their elements	811D2	understand probability
831B1	understand the relationship between personal handwriting style and correct letter formation	811D3	understand estimation
831C1	understand the standards of legibility in handwriting	811E1	understand solving one and two step equations
833C1	understand the roles of proofreading, word meaning and word building skills in spelling	811E2	understand solving multi-step word problems
834A1	understand the elements of a complete sentence: capitalization, punctuation and parts of speech	811E3	understand and solve distance, rate and time problems
834B1	understand paragraph organization and development	811F1	understand computing the area of trapezoids and circles
834C1	understand the elements of style in written composition	811F2	understand computing the volume of cylinders and spheres
834D1	understand creative expression through writing	811F3	understand and use Pythagorean Theorem
834E1	understand functional writing and the impact of revision and proofreading skills on clarity	811G1	understand polygons
835A1	develop creative and critical thinking skills	811H1	understand using proportions
		811H2	understand and compute percent of increase and decrease
		811H3	understand and compute cost, simple interest and commission
		Music	
		881A1	understand the elements of music through playing classroom instruments and singing
		881A3	understand the elements of music through reading, writing and creating music
		881A5	understand the elements of music through moving and listening
		881B1	understand the unique use of the elements of music in various historical periods, world cultures and types of American popular music
		881C1	understand the role of music in the environment
		881C2	understand the influence of technology in creating, producing and consuming music
		Art	
		871A3	understand the historical/ cultural origin, style and significance of selected periods and works of art
		872A3	understand how to describe, analyze, interpret and judge works of art
		873B1	understand how to create imagery that reflects ideas, feelings and values
		873B2	understand how to use creative thinking and problem solving skills to produce original art
		873B4	understand how to produce art using a variety of subject matter such as themes, metaphors, symbols or allegories
		873B5	understand how to produce works of art that reflect political, religious, moral, economic or social reality
		872C5	be aware of interrelationships among the arts
		873C9	understand how to prepare and display works of art
		873E1	understand how to use the elements and principles of design in works of art
		873F7	understand how to prepare and maintain a portfolio of works of art
		Physical Education	
		891A1	understand strategies affecting performance in games and sports
		891A2	understand the development of attitudes and values through games and sports
		891B1	understand factors which contribute to safety
		891B2	understand skills involved in gymnastics
		891B3	understand the elements of body movement and control in gymnastics
		891C1	understand the importance of daily activity patterns in maintaining fitness
		891C2	understand ways individuals maintain fitness throughout life
		891C3	understand the relationship of body systems to fitness
		891D1	understand various forms of rhythmic expression and their value
		Technology	
		801A1	understand historical aspects of technology
		801B4	understand operation of systems using prepared software and menu driven programs
		801B5	understand operation of systems using system commands and program statements
		801C1	understand how technological functions can aid in effective management of information
		801C5	understand the importance of software to computer operations
		801D1	understand development of strategies (algorithm) for performing a task
		801D2	know the steps in performing a task
		801D3	understand analyzing tasks to determine appropriate use of technology for problem solving
		801D4	understand rudimentary statements, commands, and structures of at least one high level language such as LOGO or BASIC
		801E1	understand how and why technology is used in all aspects of life
		801E2	know the availability of technology-related jobs within the next five years
		801E3	understand the positive/ negative aspects of technology
		801E4	be aware of technology use for the future

EIGHTH GRADE FRAMEWORK

United States History

- 841A1 understand the geographic regions, climate patterns and natural resources of North America
- 841A2 understand the social, economic and political reasons for European exploration and colonization of the New World
- 841A3 understand events leading to English domination of North America
- 841A4 understand the governments, economies and different lifestyles of the thirteen American colonies
- 841A5 understand the causes, major events and personalities of the American Revolution
- 841A6 understand the weakness of the Articles of Confederation and how the United States Constitution created a stronger central government while protecting the rights of citizens
- 841A7 understand the problems and accomplishments of the young American republic
- 841A8 understand the expansion and development of the United States during the Jacksonian Democracy era
- 841A9 understand the sectional differences that evolved as the American frontier expanded and the country developed culturally and economically
- 841A10 understand the causes, course and consequences of the Civil War
- 841A11 understand the changes in American society brought about by the Industrial Revolution
- 841A12 understand the concept of imperialism and the establishment of the United States as a world power
- 841A13 understand the causes and accomplishments of the Progressive Era
- 841A14 understand events leading to American entry into World War One and the subsequent role played by American military forces
- 841A15 understand America's return to isolationism and the disillusionment of the Roaring Twenties
- 841A16 understand causes and effects of the Great Depression and the major efforts of the New Deal
- 841A17 understand the causes and worldwide scope of American involvement in World War II
- 841A18 understand causes and events of the Cold War and its impact on American policies at home and abroad
- 841A19 understand changes in American society brought about by the Civil Rights movement, technological advances and economic and political challenges from other nations
- 841A20 understand American involvement in world conflicts since World War II

Growth and Development

- 852H1 understand human growth and development
- 852H2 understand the principles and laws of genetics
- 861C1 understand the prevention, control and effects of disease
- 861C2 understand factors affecting health and the transmission of diseases
- 861K3 understand the transmission and prevention of HIV/AIDS
- 861H2 understand the immediate and long-range effects of decisions concerning personal health
- 861H3 understand how to make a health risk appraisal
- 861A1 understand the availability and role of public health services in community health
- 861B1 understand individual responsibility in choosing health products and services
- 861B2 identify differences among various health related careers
- 861G1 understand how nutrition affects physical, mental, emotional, and social development
- 861G2 understand cultural differences in relation to food habits
- 861G3 recognize different methods for analyzing adequacy of food intake
- 861J2 identify characteristics of addictive behavior
- 861J4 understand enabling behaviors as they relate to addiction
- 861J1 understand the proper use of drugs as medication

- 861J5 understand factors involved in wise and safe use of drugs
- 861J3 understand major drug treatment programs and their importance
- 861E1 understand the need for and the forms of companionship
- 861E2 understand similarities and differences between male and female
- 861E3 understand criteria for healthy dating behavior
- 861E4 understand the importance of communication and listening skills in developing caring relationships
- 861F3 develop steps in making decisions in managing boredom and depression
- 861H1 understand unique traits of adolescents
- 861F1 understand factors affecting the development of values
- 861F2 understand causes, effects and ways of handling stress

Environment

- 851D1 understand basic steps of the scientific method
- 851D2 understand the chemical and physical properties of matter
- 853L1 understand the characteristics of geologic time
- 853L2 understand the structure and composition of the earth
- 853L3 understand the causes and effects of various forces upon the earth
- 854N1 understand environmental resources and how to conserve them
- 854O1 understand the importance of maintaining the quality of our environment
- 861D1 understand the effect of pollution on ecosystems
- 861D2 understand the importance of energy conservation and pollution control
- 861D3 understand the existence of attitudinal differences between environmentalists and many industrialists
- 861D4 understand each individual affects the environment
- 861I1 understand the relationship of environmental and human factors to the risk of accidents
- 861I2 understand ways of coping with various kinds of disasters

Energy

- 851B1 understand how electricity and magnetism are produced, measured and used
- 851C1 understand how sound, heat and light are produced, measured and used

Space

- 853J1 understand the movement of celestial objects
- 853J2 understand how space technology has enhanced our knowledge

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for other technical personnel who might want to present that same lesson in another school. Sixteen manhours were allocated to each presenter for each lesson to include developing the lesson plan and gathering additional information and/or materials for presenting the lesson.

The section that follows is made up of the lesson plans developed by ETD team members. Each lesson plan contains these key elements: title, clear objective, materials needed, and a description of the lesson. A clear objective shows that the lesson is addressing a specific skill and should explain what the students will learn. The list of materials will remind the presenter what he or she needs to have in the classroom for the lesson — some items the students will have on hand, some items the teacher may have, and some items the presenter will need to bring. The lesson itself should begin with an introduction of the presenter and an explanation of how he or she uses basic science and math at work. There should be a detailed description of the presentation so that another professional could easily take the lesson plan and make a similar presentation. Finally, the lesson plan should include time at the end of the class for questions and discussion — a time when the students can truly explore the concept that was presented.

A good lesson plan will resemble a recipe, stating what food for thought is to be prepared, what ingredients are needed, and what steps to follow in the preparation. Please feel free to use the lesson plans that follow in your own education support program.

4.4 LESSON PLANS

The coordinator secured copies of the science and math student and teacher textbooks for use by team members in developing their lesson plans. In addition, the following books proved helpful:

1. M. Berger and C. Croll, *Switch On, Switch Off*, HarperCollins, New York, 1989.
2. J. Cassidy and The Exploratorium, *Explorabook, A Kid's Science Museum in a Book*, Klutz Press, Palo Alto, 1991.
3. J. Long and V. McKissack, *Why Is the Sky Blue?*, Gallery Books, New York.
4. National Geographic Society, *How Things Work*, 1983.

Animals - Honeybees: Our Best Friends in the Insect World

OBJECTIVE

Students will learn the characteristics of honeybees and understand the important pollination functions that they serve through their activities.

SUPPLIES

Instructor/beekeeper will need:

Beehive with combs and honey

Two or more varieties of honey to be sampled by students (and a supply of coffee-stir sticks for sampling)

Observation colony (live honeybees in a glass box)

Beekeeping equipment (smoker, veil, etc.)

Posters and charts showing the anatomy of a honeybee, photos of bees and their activities (commercially available from Dadant and Sons, Inc.)

LESSON

During the lesson, the beekeeper will utilize the supplies listed above to reinforce the following information about honeybees.

General Information

There are many types of bees; all obtain their food directly from plants. Bees common in this area include honeybees, bumble bees, carpenter bees, alkali bees, leafcutter bees, and stingless bees.

The female bees usually have venomous stings or bites. The males do not have venomous stings.

The honeybee females have barbed stingers; all other stinging insects have smooth stingers. The honeybee stinger remains stuck in the victim, and the bee dies after stinging. Other insects are able to insert and remove their smooth stingers and can sting multiple times.

Some bees are social insects. This means several individuals live in a common nest and share work responsibilities for the benefit of the entire colony. Honeybees are social insects.

Some bees are solitary insects. This means that each adult female queen starts her own nest and does all the work necessary to maintain the developing brood. Leafcutter bees are solitary bees. Usually, the population of solitary bees in a nest is much smaller than the population of social bees in a nest.

All bees provide an important service to the plants on which they forage for food. The bees visit the flowers of the plant and transfer pollen from the male parts of the flower to the female parts. This transfer of pollen is called pollination; pollination is an essential step in the production of fruits and vegetables.

Honeybees are the most important pollinators in the United States because

1. the colony has large numbers of foragers,
2. honeybees are easily managed and moved to the crops to be pollinated,
3. foraging honeybees will visit only one type of flower on each trip - a trait called flower fidelity, which is extremely important.

Honeybees

● Three Castes:

Queen:

- sexually fully developed female
- lays eggs
- has smooth stinger-used only for survival fights with sister queens
- secretes chemical substances (pheromones) vital to colony function

Worker:

- sexually undeveloped female
- secretes beeswax and builds the combs
- defends the nest; has barbed stinger
- cares for and feeds the young brood and the queen
- collects food (nectar, pollen, and water)

Drone:

- male
- mates with young queens
- does no work for the colony

● Activities of the Bees

In the hive:

- beeswax combs are used for food storage and raising brood (i.e., young bees)
- queen lays about 1500 eggs per day during flowering season (this is 1 1/2 times her body weight)
- queen secretes a pheromone that is shared by all workers in the hive. This uniquely identifies the bees belonging in that hive.
- guard bees (i.e., workers) attack anything that threatens the hive.
- workers store vast amounts of honey and pollen in the combs above the brood nest.

In the fields:

- workers forage for nectar and pollen from blooming plants.
- workers also collect water that is used to cool the hive.
- workers also collect resins from trees to make propolis or bee glue that is used to build the nest.
- workers forage during daylight hours only. They remain in the hive during the night.

● Products Made by the Bees

Honey:

is a supersaturated solution of simple sugars with about 18% water. It is made from complex plant sugars in the nectar collected by the bees from flowers. The bees add enzymes to the nectar that cause the complex sugars to change into

simple sugars. The bees store the changing nectar in the combs and fan their wings to evaporate the water from the nectar thus producing honey. Honey provides carbohydrates for the bees. The colony usually produces much more honey each year than is needed by the bees. The surplus honey is harvested by the beekeeper and can be considered as rent on the beehive.

Pollen:

is collected on the hair of the honeybees as they visit flowers. Part of the pollen is transferred to the female part of the flower; this transfer of pollen is called pollination. The rest of the pollen is carried by the bee back to the nest. The pollen is placed in the combs and provides the bees with vitamins, minerals, and proteins. A normal colony will collect several bushels of pollen each year.

Beeswax:

is secreted from wax glands on the abdomen of the worker bees. The tiny platlets of wax are formed into the hexagonal cells of the honeycomb. Beeswax is also used to cap cells of honey.

How To Avoid the Pain of a Bee Sting

The worker honeybee usually stings only when defending the colony or defending itself. The stinger is barbed and remains stuck in your skin when you are stung. The sting injects venom into your body that causes pain, itching, and swelling. These conditions usually last for two or three days. Unfortunately, the worker honeybee dies after she stings you.

You can avoid bee stings by

1. staying away from the nests of honeybees; the guard bees will sting anything that disturbs the nest.
2. wearing shoes when walking in the grass. If you step on a bee, the bee will try to sting.
3. keeping foods covered and looking at food and drinks before you put them into your mouth. A sting in the mouth is very painful. Sweetened foods taken outdoors are very attractive to bees, especially when very few flowers are in bloom.

If you do get stung by a honeybee, the sting mechanism will be very visible sticking to your skin. Scrape the stinger out with a knife, piece of paper, or fingernail. **DO NOT PULL THE STINGER OUT WITH TWO FINGERS.**

The Beehive

Honeybees like to build their nest in a cavity. There are two basic types of nest sites:

1. Bee tree: a tree that contains a cavity of 20 to 40 liters may be chosen as a nest site by a colony of bees.
2. Beehive: a man-made structure consisting of wooden boxes that form a cavity of at least 40 liters. These boxes are called supers. Several supers can be stacked on top of one another to make a very large nest size.

Beekeeper

A person who provides beehives for bees to live in and who takes care of the bees is called a beekeeper. An Apiarist is another name for a beekeeper.

Equipment Used by the Beekeeper

Protective Clothing — worn by beekeeper to prevent being stung when working in the beehives:

- helmet and mesh veil
- leather gloves
- high-top shoes or boots
- coveralls

These protective items are used by the beekeeper to prevent being stung when working in the beehives.

Smoker:

A metal can with attached bellows that forces air through the can. Some combustible natural material such as pine needles or cotton cloth is burned in the smoker to produce a heavy cool smoke. The smoke calms the bees and stimulates them to go into the hive and eat some honey. Smoking the bees helps the beekeeper keep the bees calm while the beekeeper is working with the hives.

Hive Tool:

A tool used for prying open the beehive. The bees glue all hive parts together with propolis, or bee glue, and they are not easily separated without a hive tool.

Several other types of special equipment are used by the beekeeper to remove honey from the hive, process the honey, move the hive to another location, and many other tasks.

Swarming

Swarming is a natural reproductive act of the colony of honeybees. Before swarming, the workers build special cells in which new queens are raised. Just before the new queens hatch from their cells, the old queen and about half of the workers leave the beehive in search of a new nest site. This group of bees is called a swarm. The swarm often lands on a tree limb or some other nearby object while foraging workers search for a new nest site. When a suitable site is found, the swarm flies to that location and begins building a new nest of beeswax combs. Thus a new colony of honeybees is established. Meanwhile back at the original colony, the emerging virgin queen engages in mortal combat until only one survives. The surviving queen flies out of the beehive to mate with several drones. When she returns to the hive, she will begin egg laying and all other functions of the queen. The original colony can continue to exist, and a new colony has been established by the swarm.

Area

OBJECTIVE

Students will be able to calculate the number of square units needed to cover a region.

SUPPLIES

Each student will need:

- 1 2-sided Handout of word problem on front and floor plan on back
- 1 Handout of 1-inch grid
- Scissors
- Paste or glue
- Pencil

Instructor will need:

- 1 3-dimensional model of likeness of floor plan
- 1 Handout of 1-inch grid
- Scissors

LESSON

- 1 - Instructor should introduce self to students and explain how this math skill is used in his or her job (or related task).
- 2 - Define key words with students:
 Area - The number of square units needed to cover a region.
 Square - A rectangle with four equal sides and four corners.
- 3 - Distribute two handouts, and read first two paragraphs of word problem together with students. Turn over to floor plan, and restate the second paragraph as students look at their copy of the floor plan.
- 4 - Ask how many students have seen a floor plan before, then show 3-dimensional model of floor plan and discuss how their 2-dimensional paper copy is representative of the model.
- 5 - Explain that students are to cut out a "carpet" from the grid handout and paste on bedroom floor. Ask if students know how to figure how many carpet squares will be needed (addition, multiplication) and explore options. Have students cut and paste "carpet" onto bedroom floor; wait till everyone has finished.
- 6 - Ask students to turn handout over to word problem on front. Together, read the last paragraph. Allow students to calculate answer and write it in the blank. When all have finished, ask for answer and methods of calculation.
- 7 - As time permits, ask for questions. Suggested follow-up discussion questions:
 What other tasks involve the need to calculate area? (construction, painting)
 What other careers might involve the need to know how to calculate area? (carpenter, painter, engineer, interior designer, etc.)

ENRICHMENT ACTIVITIES

Activity 1

For classrooms with tile floors: In teams of two students each, find the number of floor tiles used to cover the classroom floor. One student should count the number of tiles along wall, the other student should count the number of tiles along the adjoining wall, and they both should multiply their two numbers to find the answer. (Teacher may need to help if room is not rectangular in shape.)

Activity 2

Using square sheets of white paper and crayons, have each student draw people measuring the area of things. Tack the illustrations to the classroom bulletin board, and count the number of square units needed to fill the board (additional illustrations may be used to cover a door or other area).

Activity 3

Each student needs:

- 1 Shoebox
- 1 Small, plastic action figure (or make popsicle-stick figures)
- 1 Sheet of wallpaper slightly larger than bottom of box
- Scissors
- Paste or glue

Ask students to make a home for their figure and "carpet" the floor using the wallpaper. Before they paste the wallpaper "carpet" down, ask them to measure the edges in inches and use multiplication to figure (to the nearest inch) the number of square inches needed to "carpet" the floor. Ask the students to paste down the "carpet," and add windows and doors and a roof (may use shoebox lid).

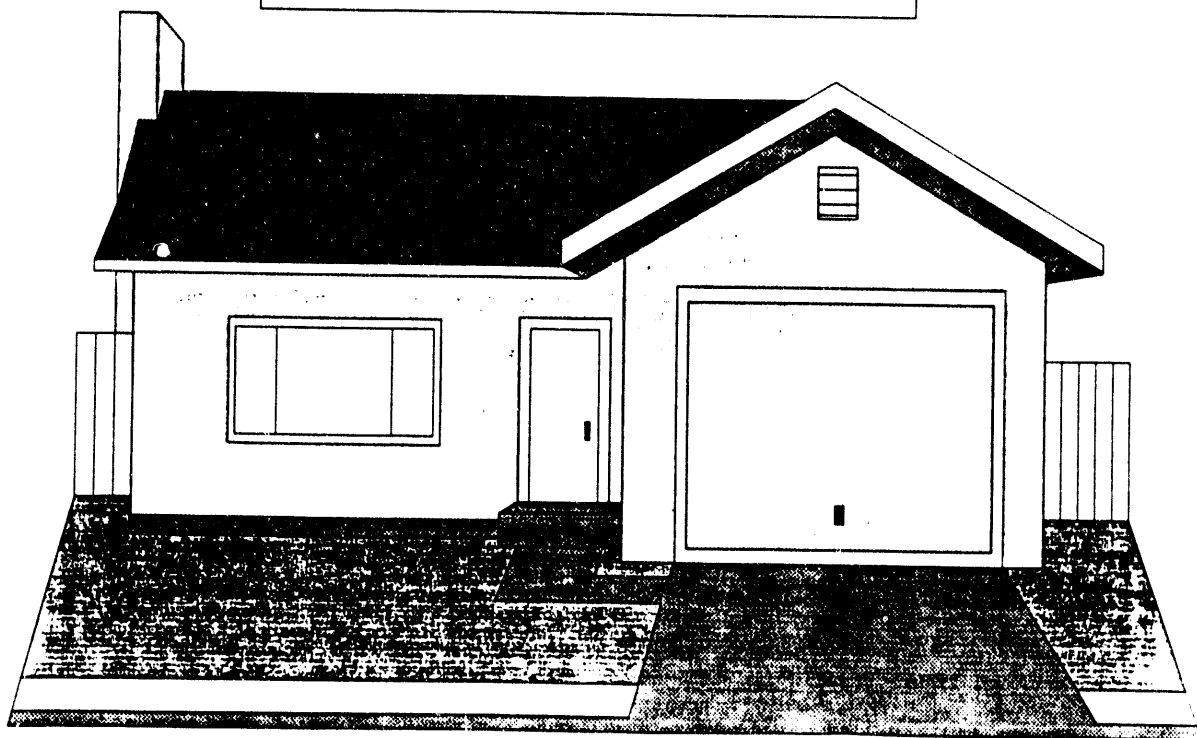
Buying New Carpet

You have rented a house that needs new carpet in the bedroom. Your landlord said he would buy new carpet for that room if you would let him know how much carpet he needs to buy.

On the back of this page is a floor plan of your house. How many square inches of paper will you need to cover that bedroom floor area?

Pretend that each square inch of paper is really a square foot of carpet. How many square feet of carpet should your landlord buy?

Answer: _____ square feet



Front Door

Kitchen

Livingroom

Bedroom

Closet

Bathroom

[illegible]

Astronomy

OBJECTIVE:

The students will gain a qualitative understanding of the solar system and the similarities and differences of the eight other planets as compared to earth.

SUPPLIES:

Instructor will need:

Cut-out circular models of planets. (Presenter used a set that was part of a mobile and are based on NASA Pioneer and Voyager photos.)

Set of color slides showing artist's or photographic interpretations of planetary atmospheres and surfaces. [With the permission of Workman Publishing of NYC, presenter made a set of 35-mm color slides based on the beautiful artists renditions in *The Grand Tour (of the Solar System)* by William K. Hartmann and Ron Miller.]

Globe or "Earth Ball" toy (such as "Hugg-a-Planet") and a smaller ball to represent the moon. A large flashlight to represent the sun. These items are used to simulate lunar and solar eclipses.

LESSON:

- 1 - Instructor should introduce self to students and explain how astronomy relates to his job or hobby.
- 2 - Ask for ten student volunteers to represent the sun and the nine planets. Starting with the sun and working outward (Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune, and Pluto), give each volunteer a cut-out planet disk and space them across the room in proportion to the planets actual distances to the sun. Explain how the characteristics of the planets' atmospheres and surfaces depend on their distance from the sun.
- 3 - Using the color slides take the students on a "Grand Tour of the Planets" starting from the Sun and working outward. Explain how the characteristic of the planets (and their moons) depend on temperature, gases in the atmosphere, presence or lack of water, gravity, etc. Explain what is needed for life to arise and flourish on a planet and why earth meets these conditions. Asteroids and comets should also be explained.
- 4 - Using the flashlight and earth and moon spheres (plus volunteer students to hold each), demonstrate the conditions needed for an eclipse of the sun and an eclipse of the moon. Near darkness is needed to effectively show the earth's and moon's shadows.
- 5 - Explain to the students what skills are needed to study and understand astronomy, i.e. computers, mathematics, and science. Mention to students that much of mathematics was developed to better understand and predict the motions of heavenly bodies.

Atoms

Matter: The Three States of Matter

OBJECTIVE

Students will become aware of and learn about the properties and applications of the three states of matter: **solid, liquid, and vapor/gas.**

SUPPLIES

Each student will need: Pencil and paper

Instructor will need:

- Electric heating plate
- Sink and faucet
- Clear pyrex container with loose cover
- Steam kettle
- Pin wheel (from the toy store)
- Thermometer in a transparent container
- Freezer with supply of ice cubes
- Molecular model
- Gloves or oven mitt
- Long-handle clip (for use with test tube)
- Balloons
- Material samples (such as honey, play-dough, etc.)

LESSON

- 1 - Instructor should introduce self and area of professional work (work location/environment; what type work goes on there), and explain the application of today's topic in work or other context.
- 2 - Define the three states of matter: solid, liquid, and gas:
 - Ask students for examples of each

Show samples of solids, liquids, and gases, emphasizing the basic characteristics of each state and allowing time for the students to tell their observations:

- Solid: fixed shape and volume (resistant to change of either) (e.g., stone)
- Liquid: fixed volume, but loose shape (follows container) (e.g., water)
- Gas: both volume and shape change (both follow container) (e.g., air in room)
- Ask students what they have observed. Ask why.

Show materials with mixed properties:

- Play-dough: solid with fixed volume and shape, but shape is flexible to force
- Honey: solid or liquid? (fixed volume, but shape changes slowly)
- Have any students seen glass objects being made? Discuss.

- 3 - Explain molecules and atoms in relation to states: interconnections, vibrations, attraction, etc., and their effect on above observed properties. Use molecular model for visualization.
 - Definite pattern of molecules in solid, local vibrations
 - Addition of heat makes particles move faster and further apart — change to liquid
 - Detachment of molecules when changing from liquid to gas
 - More heat accelerates the process of melting, boiling, or vaporizing
- 4 - Perform an experiment showing the effect of heat on temperature and phase change: melt ice, then boil water -- measuring temperatures along the way:
 - Ask students to predict what will happen
 - Could they observe the melting and boiling points?
 - Could they observe the effect of latent heat? (why does that happen?)
 - Do all the materials have the same melting and boiling points? Explain.
- 5 - Perform an experiment showing how ice melts and the water then boils in a transparent pyrex container, where the gas can push a plate or be collected in a balloon on top:
 - Ask students to predict, observe, and explain
 - Explain phase-change process
 - Explain power and conversion to power
 - Demonstrate how the experiment could lead to the invention of the "steam machine"
 - Explain how this is related to trains, power plants, nuclear energy, and electricity
 - Application of energy storage with solar energy

MORE EXAMPLES:

- * Whistling tea kettle driving a "turbine" (using a pinwheel)
- * Steam condensing on cold spots on whistling tea kettle
- * Melting butter
- * Condensation on cold cup of ice tea
- * Bathroom mirrors becoming foggy
- * Morning fog on lakes and rivers
- * Drying of cloths in a dryer or in the sun
- * Liquid mercury expanding in a thermometer
- * A person's breath visible in the winter
- * Shaking a coke bottle and letting released gas inflate a balloon covering the neck

ADVICE TO INSTRUCTOR:

Ask many questions. Let students participate as much as possible.

Use plenty of demonstrations/experiments.

Place strong emphasis on how your topic is applied in the "real world."

Coordinate your lesson with the classroom teacher — taking care to compliment, not substitute.

Computers

OBJECTIVE

Students will learn the basic components and operation of a Personal Computer (PC).

SUPPLIES

Instructor will need:

- PC including monitor, keyboard, and printer
- Spare PC parts, such as printed circuit boards and disk drives
- Example software on diskettes
- Extra floppy diskettes (3 or 4)
- Blackboard or marker board

LESSON

- 1 - Introduce self, area of professional work, application of lesson subject in work area, other background.
- 2 - Survey class to determine familiarity with personal computers. Determine how many students have access to a PC and what uses they make of the computer.
- 3 - Outline what will be covered in the lesson:
 - (a) basic description of how a PC works
 - (b) components of a personal computer
 - (c) use of software
- 4 - Describe in simple terms how a PC works. Discuss the binary aspects of digital computers (i.e., that computers process only zeros and ones). Demonstrate addition in base 2.
- 5 - Identify the major components in a PC (e.g., monitor, keyboard, printer, disk drives, circuit boards). Pass sample components around the class. Explain how the components interact.
- 6 - Introduce the concept of software. Identify software storage devices such as hard drives and floppy disks. Take apart a floppy disk to identify the storage surface.
- 7 - Discuss different types of software. Distinguish between commercial products such as word processors and software produced by the PC user through programming languages. Mention the BASIC language and determine class familiarity with BASIC. Demonstrate a sample commercial software (e.g., Lotus 1-2-3, WordPerfect)
- 8 - Write a simple program in BASIC language and demonstrate its use, storage, and recall.
- 9 - Identify other uses for PCs such as terminal emulators and communications devices.

Electricity: Static Electricity, Current Electricity, and Magnetism

OBJECTIVE

Students will understand static and current electricity at the atomic level and in terms of their applications. Students will also develop a working knowledge of the properties of magnetism.

SUPPLIES

Instructor will need:

- Power supply
- Electrolytic capacitor
- Volt/ohm meter
- Solenoid
- Neon light transformer
- Wimshurst electrostatic generator
- Magnets
- Television
- Sets of batteries for each student
- Light emitting diodes for each student

LESSON

- 1 - Instructor should introduce self to students and explain how electricity relates to his or her job. Discuss the importance of everyone having a basic working knowledge of electricity (safety, good consumer, etc.)
- 2 - Instructor will proceed through each section of the lesson giving a definition, listing examples, encouraging discussion, and utilizing equipment and materials that will provide students with a hands-on learning experience.

Static Electricity

Static electricity is a build-up of electrons on one surface (negative charge) and a build-up of atoms that are missing electrons on another surface (positive charge). It is easy to generate thousands of volts. There is little current in static electricity and, therefore, no danger.

Examples:

1. Spark after walking on carpet
2. Crackling from bed blankets
3. Hair standing up after combing
4. Clothes from dryer

Static electricity was studied through the use of the following types of generators:

- Wimshurst
- Tesla Coil
- Van De Graff

[Demonstrate Wimshurst electrostatic generator.]

Current Electricity

Current electricity is a flow of electrons in a conductor (usually metals). Examples are everywhere: lights, televisions, toasters, stoves, etc.

Conductors and Insulators

To create a current you must have a source (e.g., power lines or battery) and a conductor. Conductors are made from a material in which the atoms freely give up electrons. You must have free electrons for them to flow — creating a current. Metals are excellent conductors.

In some materials, atoms hold all of their electrons very tightly. These are called electrical insulators. Electricity will not flow in an insulator. Glass, plastic, and rubber are excellent insulators.

Materials like wood, dirt, and concrete are insulators for low voltages but will conduct when high voltages are applied. These are called poor conductors or poor insulators because they do not perform either job very well. Many materials, like wood, are better conductors when wet. [Use volt/ohm meter to demonstrate conductors and insulators.]

Energy Conservation

Some household appliances use much more electricity than others. Usually those things that produce heat use a lot of electricity.

What are the electric "hogs?"

Examples of fat hogs: stove, electric heaters, hot water heater, clothes dryer, house full of lights turned on.

Examples of medium hogs: microwaves, light bulb, large televisions, refrigerators.

Examples of skinny hogs: radios, night lights, lights with dimmer turned down, clocks, VCR.

Safety

1. Watch out for electric lines that run down your street; stay away from lines that fall during a storm. During lightning storms, stay indoors or in a car.
2. There are thousands of volts inside televisions — even for awhile after they are unplugged and turned off!
3. Watch out for bad lamp cords.
4. Stay away from electrical appliances if you are in water (i.e., bath tub, shower, pool, standing on a wet basement floor).
5. Neon lights use thousands of volts. [Demonstrate voltage arc from neon light transformer.]

Sources of Electric Power:

Batteries

Power plants: coal burning, oil burning, nuclear, hydroelectric (dams)

Circuits

Circuits need the right connections to make electricity do things for you. Light Emitting Diode (LED) circuit diagrams are discussed.

Electricity at work: motors, generators, solenoids. [Demonstrate solenoid motion using solenoid and power supply.]

Activity: Have students complete construction of battery-powered LED circuit to take home.

If time permits, a power supply and large capacity electrolytic capacitor can be used to demonstrate a low-voltage, high-current arc.

Magnetism

Magnetism is an invisible force that pulls only iron or steel. Magnetism pulls some types of stainless steel, but does not pull other materials or metals such as copper, aluminum, tin, lead, silver, gold, brass, etc.

Uses and applications:

motors

generators

picking up items

holding items

finding direction (compass)

Magnets have two poles — a north pole and a south pole.

North and south poles attract each other.

North repels north and south repels south.

[Demonstrate the interaction of poles of two magnets. Explain how a magnet is used to deflect the picture on a small black and white television.]

Energy — Forms (Heat and Electricity)

OBJECTIVE

Students will review how energy affects the three states of matter (from previous presentation on atoms) and will learn how energy can be converted into forms (such as electricity) that can be used in everyday living.

SUPPLIES

Instructor will need: Voltmeter
Compass (directional)
Bell wire
Cardboard tube (paper towel tube)
Dry cell battery
Bar magnet
DC generator (bicycle type, or other)
Light bulb (compatible with generator)
Switch On, Switch Off, by Melvin Berger
Opaque projector
Toy steam engine
Ice and hot water
Resealable plastic bottle (2-L soda bottle)

LESSON

- 1 - Instructor will introduce self to students and explain the importance of understanding the basic forms of energy in context with everyday living.
- 2 - Explain what energy is and give several examples of forms of energy.

Energy is the capacity or ability to do work. Some forms of energy are solar, chemical, electrical, heat, kinetic, and potential. Give examples of each, focusing on heat and electricity. Explain that today we will learn how we use heat energy to produce electrical energy.

- 3 - Demonstrate that when things are heated, they expand and can be used to do work. Squeeze the coke bottle and screw the lid on tightly. Submerge the deformed, sealed bottle in an ice bath to cool the inside air. Explain (or ask) what will happen when the air inside is heated. Run hot water over the cold, sealed container or dip in a pan of hot water and demonstrate that it will want to expand, pushing on the sides of the container. Explain that we make use of the fact that things tend to expand when they are heated to convert the heat energy into other types of energy (electricity, motion).

- 4 - Explain what engineers do with energy. As an automotive engineer, I look for new ways to transport people from home to school, work, the grocery store, soccer practice, etc. We use the chemical energy in fuel to create heat, and we use the heat to create motion. To make electricity, engineers at local utilities use the chemical energy in coal to make heat. The heat is used to make steam, and the steam is used to turn huge turbine-generators to make electricity (recall demonstration with the tea kettle and pinwheel from presentation on atoms and the three states of matter). Explain that we do not always use coal, but sometimes we use nuclear energy or other fossil fuels to create heat to make the steam. Show the simple drawings in *Switch On, Switch Off* using the opaque projector to explain a power plant. Hydroelectric dams (like Norris Dam and Melton Hill Dam) use the energy in falling water to turn a turbine-generator and make electricity. Mention that in a few weeks another engineer is going to take them on a field trip to Bull Run Steam Plant in Oak Ridge where they will see how coal is used to make electricity. (Note: A followup field trip to any nearby power generation facility would be appropriate, making sure to tie in that facility's technology with this lesson.)
- 5 - Demonstrate how motion in a magnetic field produces electricity by using the procedure outlined in *Switch On, Switch Off*. Wrap some bell wire around a compass several times and make a coil (inductor) with the remainder of the wire (pp. 10-13). The inductor can be made by wrapping the wire around a cardboard tube. Instead of wrapping the wire around a compass, the ends of the wire from the inductor could be connected to a very sensitive voltmeter. Move the bar magnet back and forth inside the open coil and point out that the compass pointer moves, or the voltmeter indicates some voltage. Explain that this is because the moving magnet is making electricity, and the electricity is making a magnetic field that excites the compass pointer (which is a magnet). One can also show that a battery can make the compass pointer or voltmeter needle move.
- 6 - Let the students come up and give the generator a turn and observe the movement of the voltmeter and motor, and the lighting of the LED.
- 7 - Demonstrate how steam can be used to produce motion with small reciprocating steam engine, if available. (Plug the steam engine in at the beginning of the class so that it can be heating during other discussions/demonstrations.)

Energy — Heat Transfer

OBJECTIVE

Students will understand the different modes of heat transfer and direction of energy transfer.

SUPPLIES

Instructor will need: Small plexiglass container
Hot plate
Aluminum foil
Variat
Candy thermometer
Modified overhead projector (to change position of projected material from a horizontal to a vertical position)

LESSON

- 1 - Instructor should introduce self and introduce the topic of heat transfer using examples most students encounter every day.
- 2 - Review modes of heat transfer:
 - Conduction (touching a hot stove or an ice cube)
 - Radiation (heat from hot stove or fire)
 - Convection:
 - forced (heating system in house or cold air blowing over you in winter)
 - natural (you would still be cold in the winter even if no wind were blowing, heat from a radiator; mention the concept of buoyancy, etc.)
 - Boiling
- 3 - Boiling Heat Transfer

At what temperature does water boil? What happens when water boils? It generates vapor, which is phase change (note density difference and that bubbles go up). In which direction is the energy being transferred? The energy flows from the heater to the water to generate vapor. What is it called when heat is transferred from the vapor changing the water vapor to liquid water? Condensation! Many common things work on the boiling/condensation cycle: power plants, refrigerators, air conditioners.
- 4 - Experiment

Boil the water (and project this for class viewing using the modified overhead projector). Discuss the density changes in the container (due to refractive index changes in the water). Note the convective patterns in the container (this is natural convection). Mention air bubbles (all water contains some air, and, when it is heated, these coalesce). Why are the bubbles going down? (due to the optics of the overhead) Look at the bubbles at the surface of the heater and discuss why they disappear (try to convey the concept of condensation). After rapid boiling begins, what is coming off the top of the container? (steam, which is clear until it condenses and then it can be seen) Show the condensation using aluminum foil.
- 5 - Review the steps of the boiling/condensation cycle and their applications.

Energy Types — Field Trip to Bull Run Steam Plant

OBJECTIVE

Students will relate what they have learned in the classroom from previous presenters to applications in real life.

SUPPLIES

Instructor will need: pamphlets and souvenirs (if available) from utility on the facility being visited for each student

LESSON

- 1 - Instructor should introduce self and describe his/her work as an engineer and prior experience working in power plants.
- 2 - A previous lesson discussed what energy is and how (chemical) energy in coal is turned into electrical energy. Ask the students:
Who remembers what kind of energy is in coal?
How do we release this energy?
How does heat make steam?
How do we use steam to make electricity? (reference steam demonstration in lesson on atoms and the three states of matter)
- 3 - Describe what the students will see today:

(1) coal pile	(10) fan
(2) bins	(11) stack
(3) pulverizers	(12) boiler walls
(4) coal burners	(13) steam drum
(5) boiler furnace	(14) steam line
(6) ash hopper	(15) turbine
(7) precipitators	(16) generator
(8) scrubbers	(17) transformers
(9) collector	(18) condenser

Pass out pamphlets on the plant showing a schematic drawing, and briefly explain what the plant does.

- 5 - Load on the bus and go!
- 6 - At the plant, walk around the site (such as down towards the large coal pile) and describe facilities and their functions before going inside. Meet site representative for slide presentation and tour. Encourage students to ask questions, and emphasize concepts and information from previous lessons as opportunities are available.

Field Trip Notes and Checklist

A field trip is an excellent method of summarizing and reinforcing skills presented in a series of lessons. Students will see real life applications for concepts and information that might otherwise remain abstract. Hosting a field trip can be easy and fun through careful planning.

1. Select a destination that will illustrate several concepts previously presented, and discuss the available destinations with the classroom teacher and school principal.
2. Pick first, second, and third choice dates according to other events already on the school calendar (with respect to availability of chaperons and buses).
3. Contact the owner/operator of the site chosen to find out:
Are student tours are available?
Are certain areas of the site off limits to young children?
Are there potential safety hazards to consider?
What information can site personnel offer (slide shows, group tour, pamphlets)?
Is the site available during one of the three dates selected?
4. After these preliminary questions are answered, the presenter should set up an appointment to meet with a site representative and walk the same tour route that the students will walk. Presenter should also pick up any available pamphlets.
5. When a trip date is finalized, arrange for **SCHOOL BUS** transportation of the students to the site. [No private transportation should be used.] Usually, a bus and driver will be available at a time following the final morning bus schedule. The cost for the transportation in most school systems is small (includes cost of gasoline and labor for hours worked by the driver) and should be paid for by organization hosting the tour.
6. It is advised that the presenter keep in close contact with both the classroom teacher and the site representative to be sure that no scheduling conflicts arise.
7. Plan a followup activity for use by the classroom teacher, perhaps an art or writing activity that will reinforce the concepts covered during the field trip. For example, students might write a letter of thanks to the site representative describing what they learned. Following a trip to an electrical generation site, students could draw a large mural showing the site, switchyard, transmission towers, nearby industries, and homes and show "electrical wires" by gluing or taping colored yarn onto the mural.

Engineering as a Career

OBJECTIVE

Students will develop a better understanding of engineering as a career, especially ceramic engineering.

SUPPLIES

Instructor will need:	Viewgraph presentation "Engineering As A Career" Videotape "Ceramics: Into the Future" (15 min.) Photochromic lens, lamp with strong light bulb Space shuttle tile, 2 hot plates, beaker of water Miscellaneous samples: ceramic armor, dental brackets, flexible magnet, molten metal filter National Engineering Week bookmarks for students
School will supply:	VHS VCR and television 2 Hot plates Beaker of water

LESSON

- 1 - Instructor will introduce self to students and explain what type of engineer she/he is.
- 2 - Give viewgraph presentation "Engineering As A Career."
- 3 - Show videotape "Ceramics: Into the Future" (15 minutes).
- 4 - Space Shuttle Tile Demonstration. Put space shuttle tile on one hot plate and beaker of water on the other hot plate. When the water is boiling, have students come and touch the top of the space shuttle tile to demonstrate that heat is not transferred through the tile.
- 5 - Photocromic Lens Demonstration. Mask part of the lens. Place lens under lamp (or in window sill if sun is shining in). Show students how the lens darkens with exposure to light.
- 6 - Miscellaneous ceramic samples. Explain each item and pass around to students.
- 7 - At the end of class, pass out bookmarks to each student.

Students will understand more about:

ECOSYSTEMS - All living things depend on each other for survival.

POLLUTION - Natural resources may either be used or misused.

WHAT EACH PERSON CAN DO TO HELP - We are the caretakers of the earth.

CAREERS - Science and technology play a major role in understanding and protecting our environment.

The instructor will need:

color slides of nature and pollution

homemade ecosystem (see attached instructions)

optional: instructor may come dressed as Mother Nature

1 - Mother Nature's grand entrance. Tennessee is a wonderful place to live and we are so lucky to have trees, mountains, lakes, and abundant wildlife. Compare Tennessee to other parts of the world. What kinds of wildlife do you see in Tennessee? Foxes, turkeys, squirrels, bears, bob-cats, turtles, frogs, fish, birds, eagles, hawks, deer, mice, possums, raccoons, skunks, rabbits, etc.

What kinds of plants do you see in Tennessee? We have discovered a plant right here in Tennessee that might be a cure for cancer: the paw paw tree. And of course we have ginseng in Tennessee. Ginseng is used all over the world to make teas, medicines, and tonics to make you feel better. Ginseng gives you a kind of natural energy and is useful in healing. We are also famous for beautiful dogwood trees and spring flowers.

- 2 - Start slide show. There are many beautiful places in the world. Our world population is growing so fast that we must take special measures to protect the natural wildlife. We are the caretakers of the earth. Sometimes we protect the environment by setting aside a special place, such as the Smokey Mountains National Park. The Smokey Mountains National Park has more visitors than any other park in the United States. The plants in the park are suffering from ozone damage. Ozone comes from the emissions of automobiles. So many people visit the mountains every year in cars that we are hurting the environment of this special place. How do you think we could fix this problem?

Some types of wildlife, like elephants, need a whole lot of space to live in, more than a zoo or a park. We are running out of space for elephants in our world. Man needs this space to build cities to live in, farms for growing food, and dams for electric power. We are competing with nature for space. What other things might the elephants need to live happy, healthy lives? Don't all living things need the those same types of things?

- 3 - Introduce the concept of ecosystems/biosystems. Show homemade ecosystem/terrarium (made from plastic soda bottle, prototype and instructions to be left with the teacher). We are all dependent on many things to live healthy, happy lives: food, air, water, warmth (energy), love and nurturing. Briefly discuss the food chain, the water cycle, and the carbon dioxide cycle, and relate these cycles to the plant in the terrarium, and then to man. What will happen to the plant if you take away its food, or water, or carbon dioxide? What will happen to the elephants if they do not have enough space to live? What will happen to us if we pollute our air, water, and food?
- 4 - What does the word "endangered" mean? What is "extinction?" Elephants are very special because they have many human traits. They show love and affection and they mourn their dead. They are very big and strong, yet capable of amazing control. Elephants are being killed for their ivory tusks. People make jewelry, piano keys, and furniture out of ivory. Elephants are an endangered species. Many of the animals in Tennessee are endangered species too. Elephants and other endangered animals are important to us because we all depend on each other for survival.
- 5 - Try to convey the concept that some processes take a long time to happen, and nothing terrible will happen tomorrow or the next day. Mother Nature has confidence that today's children will make the world a better place to live in. What can children do to make the world a better place to live in? A lot!
 Give a hoot, don't pollute
 Only you can prevent forest fires
 Recycle
 Plant a tree
 Learn about wildlife - scouting, nature hikes, camps
 Turn off the lights when they are not being used
 Close the refrigerator door
- 6 - Many people all over the world are working to make our world a better place to live in. You have probably seen a lot of television shows about the environment. Have you heard about the rainforests? Why are we cutting down the rainforests in South America? (This provides grassland for cattle for hamburgers for people.) Why is this such a bad thing? The rainforests provide some of the most special plants and animals that cannot be found anywhere else in the world. Some of the plants in the rainforests are used to make prescription drugs for sick people. If we cut down all the rain forests, we will not have those plants to help us anymore. And what about all the animals that live in the rain forests? They won't have a home anymore. We need to plan ahead for our future and protect these important natural resources!
- 7 - There are many different jobs you can do when you grow up to help make the world a better place to live in. Just like detectives, scientists study clues to learn more about the environment. Some scientists study how plants and animals grow or how pollution hurts them. Some scientists look for dinosaur bones or ancient cities buried deep under the sand. Some scientists study the sky, the weather, the stars, and outer space — looking for the secrets of the universe! Some scientists study the oceans, like Jacques Cousteau. All these different types of scientific disciplines contribute something to our earth — knowledge that will help us to understand how the earth works.

In what other types of jobs might someone help the earth? (park ranger, teacher, hunting guide, zookeeper, veterinarian, politician)

- 8 - Nature is both wonderful and harsh. We build houses and cities to protect ourselves from the cold and the rain. It would be very difficult to live as our great-grandparents did without electricity or modern conveniences. If we are not careful, we will use up a lot of our natural resources to live such an easy, convenient life. We must all plan ahead for our children, and all the generations to come. We must leave something for the future. Children in Tennessee are lucky because their families still live very close to nature. Tennessee still has many farms, and, as a result, many people know a great deal about plants and animals. This knowledge is very special,

Many places in the world are full of concrete and smog. Protect Tennessee for the generations to come. You are a child of the universe, kin to the trees and the stars. You have a right to be here, and you have a responsibility to protect and preserve your homeland.

How to Make Your Own Ecosystem

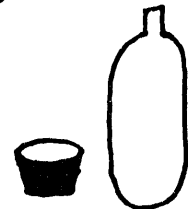
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PULL APART

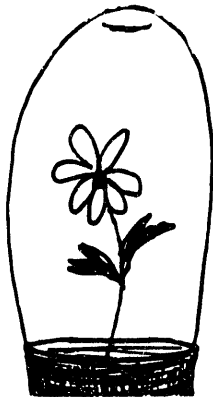
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⑤

← WASH THE
BOTTLE← FILL WITH
SOIL
PLANT A SEED

WATER
ONLY
WHEN
SOIL
IS
DRY



PLANTS GIVE OFF
WATER - SO YOU
WILL SEE WATER
DROPS ON THE
INSIDE OF YOUR
ECOSYSTEM!

Geology — Minerals

OBJECTIVE

To define the various properties of minerals and show how they are used to identify minerals.

SUPPLIES

Instructor will need:

Minerals that exhibit the properties that will be discussed.
Examples will be provided below.

Books, charts, photographs, and/or slides showing other information that may not be available in mineral form.

If desired, and time allows, some experimental equipment to show how some properties are determined. Examples will be provided below.

LESSON

- 1 - Introduce self and ask the students what they know about geology. Ask the students what are the layers of the earth, and what are the three different kinds of rocks. Ask students what kinds of things come from the earth. Ask them what does not come from the earth (nothing). Encourage participation.
- 2 - Explain the difference between a rock and a mineral. Have a rock that clearly shows several kinds of minerals (due to color or crystal variations) and a relatively large specimen that is one mineral (quartz, hematite, or some other).
- 3 - Discuss the three different kinds of rocks, and talk a little bit about each. For example, sedimentary rock can contain fossils and the layers can be useful in determining the age of the fossils. Igneous rock samples include granite and quartz. Metamorphic rock include quartzite that comes from quartz and slate that comes from shale. Specimens of each would be good. Also pictures from books or slides and photographs could be used as a resource.
- 4 - Start discussing and showing the mineral samples supplemented by slides and pictures. Work through the minerals in such a way that the various properties (define what a property is) can be explained. Properties that can be easily shown are the following:

Structure: amorphous (such as coal and turquoise) or crystalline (such as quartz, galena, gypsum, and tourmaline)

Color: red (cinnabar - mercury ore), green or blue green (copper mineral - turquoise), blue (aquamarine - beryl mineral as is emerald), yellow or gold (pyrite), etc.

- Density:** galena (lead ore) and almost any other specimen
- Magnetic:** hematite (iron ore) will support a magnet while other minerals will not
- Optical:** calcite which is birefringent (breaks light up into two rays, so you see double) as compared to something like quartz
- Hardness:** talc (hardness of 1) or gypsum (hardness of 2) can be scratched by a fingernail (hardness of 2.5), calcite has a hardness of 3 and diamond has a hardness of 10. Charts or tables could supplement this.
- Others:** properties such as thermal conductivity and electrical conductivity can also be shown with minerals such as mica. Mica will exhibit different properties in the "sheet" direction as opposed to the perpendicular direction.

All of these properties can be easily shown. Additional properties may also be shown. As the minerals are being shown references should be made to other branches of science that are related. For example, when discussing the optical properties, references can be made to light. For density references can be made to weighing and measurement. For color variations in minerals references can be made to atoms and chemistry to explain how slight variations in composition can lead to pronounced color variations.

- 5 - Finish the lesson by summarizing the properties that were discussed and letting the students provide examples of each. Let the students handle the samples as appropriate. If possible, allow the students to have a small sample, such as mica (they can split this into many layers).

Additional Activities

Other activities include going on a field trip. A local geologist could arrange for the students to go into the field and see some of the local examples of minerals, rocks, and rock formations (faults, rock layers, etc.). Also, some simple experiments could be conducted like showing how limestone is reacted with a mild acid like vinegar. This activity could also be referenced to chemistry.

Geometry

OBJECTIVE

Students will be able to view traditional theoretical mathematics in light of practical, day-to-day examples.

SUPPLIES

All supplies needed are typically available in the classroom (pointers, yard sticks, globes, floor tile, blocks, etc.)

LESSON

- 1 - Introduction - Introduce self to students and explain how geometry is a part of everyday life.
- 2 - Review basic shapes:
 - Square - 4 equal sides
 - Rectangle - 2 long sides, 2 short sides
 - Triangle - 3 sides; rotated triangles are cones
 - Circle - no endpoint; rotated circles are spheres (spin a quarter to show that what is in essence a two-dimensional circle becomes a sphere when it is rotated)
- 3 - Common uses of geometric shapes:
 - Squares - building blocks
 - Spheres - balls
 - Cones - used to divide flow of some sort:
 - a roof divides rain
 - wedge-shaped cars divide air flow
 - Circles - continuous motion: Anytime you have continuous motion or have a need to return to the point of beginning, a circle is involved.
 - Examples: wheels, bearings, gears, clocks, solar system (use the globe to demonstrate rotation)
- 4 - Measurement - all ties to multiplication
 - Perimeter - sum of the length of all sides
 - Area - length times width
 - Examples: carpet, tile, paint (coverage), yard goods, volume
- 5 - Angles: Rays - map reading
 - Segments
 - Measurement
- 6 - Gather the students and let them know that there is a practical side to the things that they study. Tell them that each of them has the capacity to excel, and that they should never stop reaching for higher goals.

Graphs

OBJECTIVE

Students will be able to represent numeric data in bar graph format.

SUPPLIES

Each student will need:

- 1 M&Ms graph handout
- 1 "Fun-Size" bag of M&Ms (contain about 20 M&Ms each)
- 5 Crayons: colors red, yellow, orange, green, and brown

Instructor will need:

- 1 Current local newspaper (including "Funnies" section)
- Sample of plain text report
- Samples of color graphs, M&Ms pictograph, M&Ms bar graph
- 12 Nonedible treats for students with possible food allergies
- Award stickers for each student who completes graph

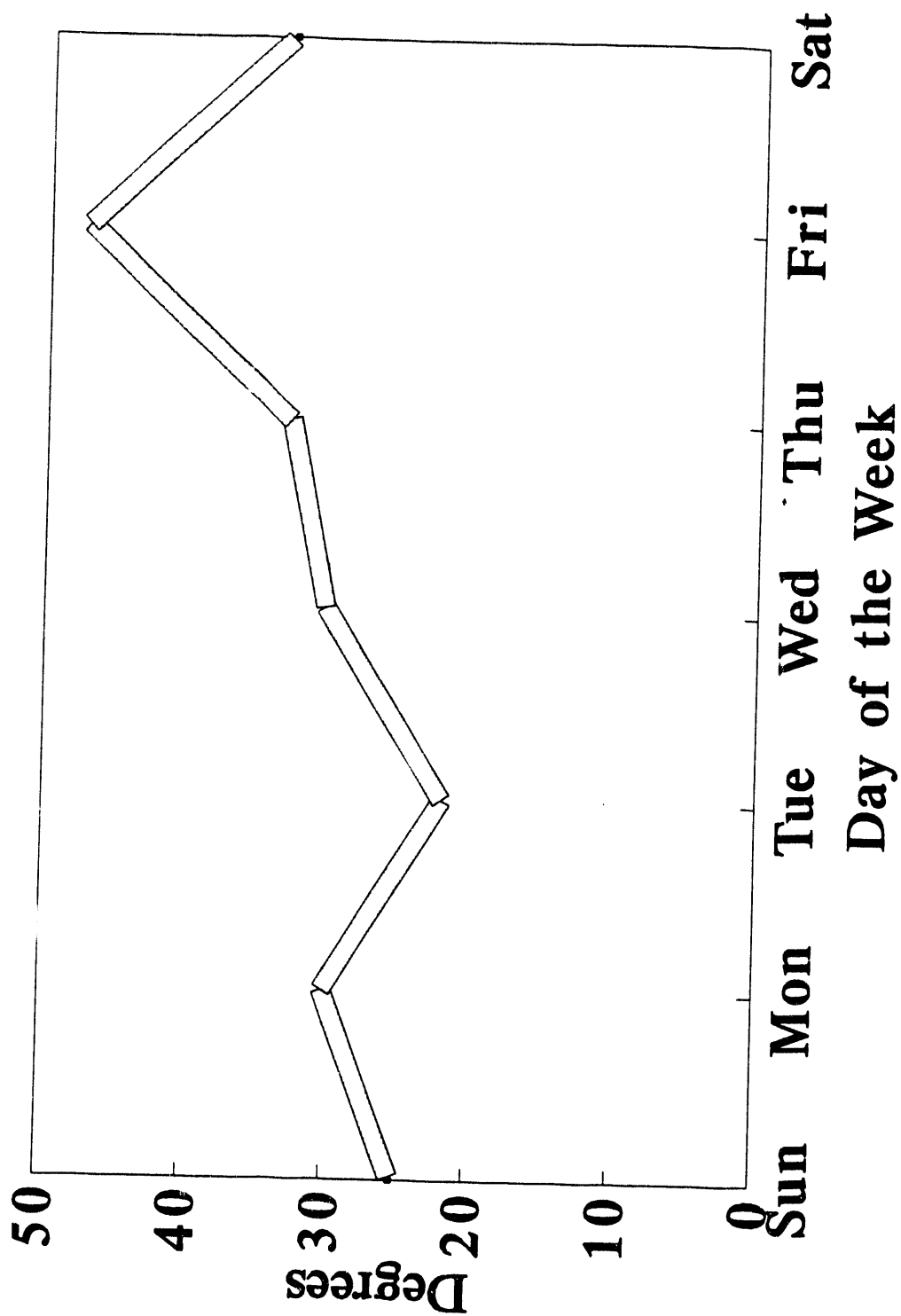
LESSON

- 1 - Instructor should introduce self to students and explain how this math skill is used in his or her job (or related task).
- 2 - Using local newspaper, explain the importance of visualizing information. Illustrate the compelling nature of pictures through questions to class: Who reads the newspaper? What is your favorite section? Do you ever notice that some cartoons have no text/words — pictures tell the story.
- 3 - Using plain text report and samples of color graphs ask, "Which is most interesting?" "Which is easiest to understand?" Explain how graphs can often present numeric data better than using a table of numbers.
- 4 - Show different types of graphs: line graph, bar graph, and pictograph. Explain how pictograph is compiled using small "Fun-Size" bag of colored M&Ms as example; then show how that same data looks as a standard bar graph.
- 5 - Activity: Hand out M&Ms graph worksheet. Ask students to get out their 5 crayons and use one to write their name on back of paper. BEFORE distributing bags of M&Ms, tell students they are to CAREFULLY open their bags, sort M&Ms by color, color in appropriate bars on graph with "like color" crayon, double-check color quantities of M&Ms with colored bars, then raise their hand to indicate when they are finished. Instructor and teacher will then go to each student, check graphs, award a sticker to indicate completion of task, and THEN students may eat M&Ms (NOTE: Instructor should ask if any students are allergic to chocolate, nuts, or milk. If so, swap M&Ms for a nonedible treat.) Repeat these instructions to the students as you distribute M&Ms, and encourage students to raise their hands if they need help.
- 6 - Upon completion of activity, ask, "Who had more red M&Ms than any other color?" (repeat this question through all 5 colors) "What other kinds of things could we count and put into graph format?" "Are there any questions about making graphs?"

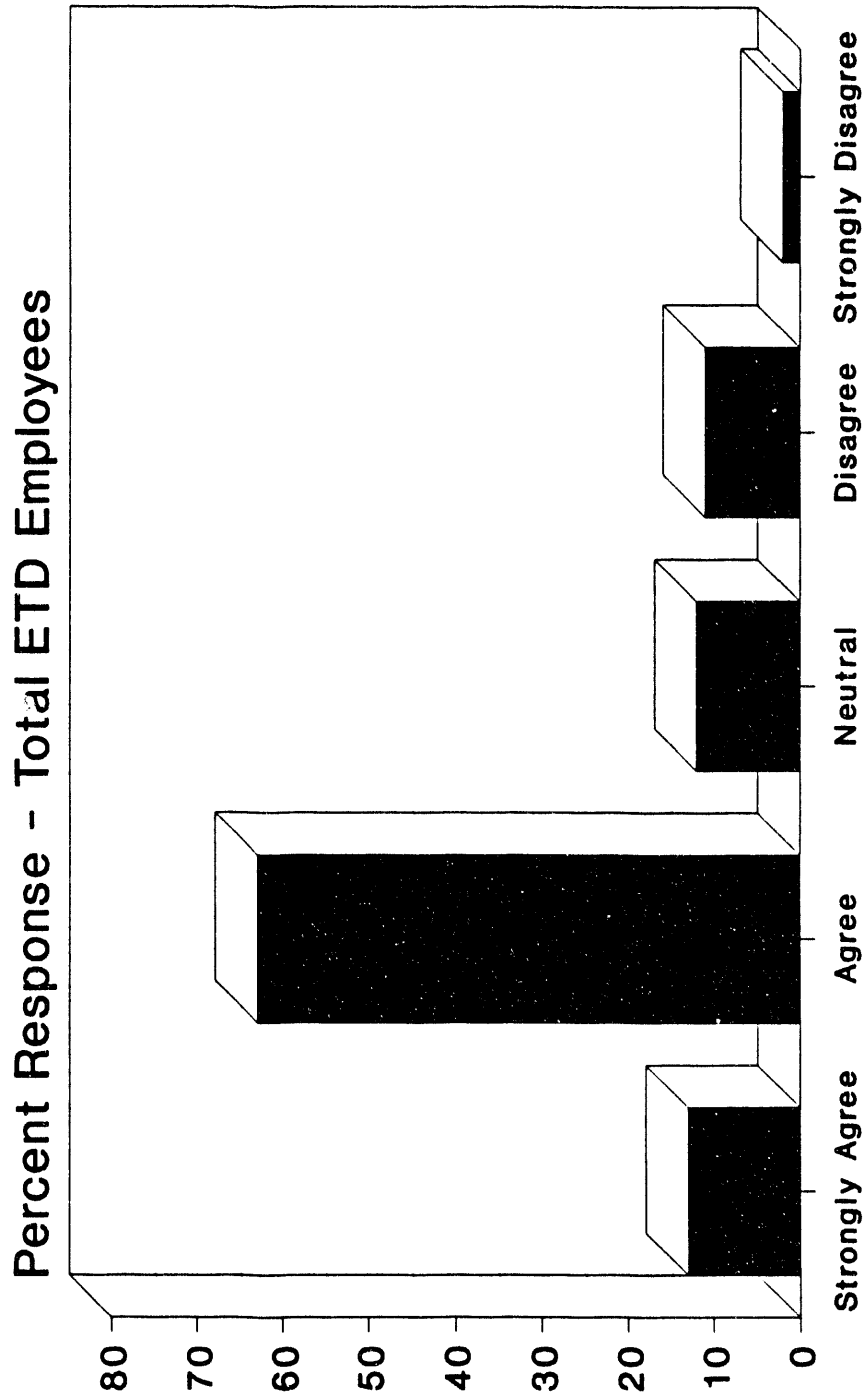
M & M's

[illegible]

Morning Temperatures



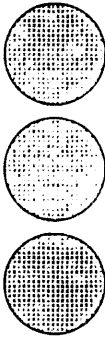




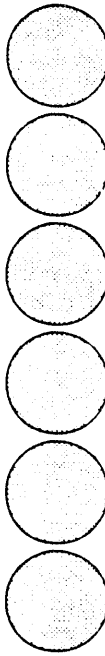
The noise levels in my work area are acceptably low.



M & M'S

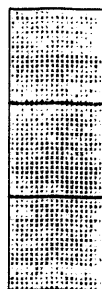
Red	3
Yellow	4
Orange	1
Green	4
Light Brown	3
Dark Brown	6
	<hr/>
TOTAL	21

M & M's

Red	3	
Yellow	4	
Orange	1	
Green	4	
Light Brown	3	
Dark Brown	6	
TOTAL	21	

M & M's

Red



Yellow



Orange



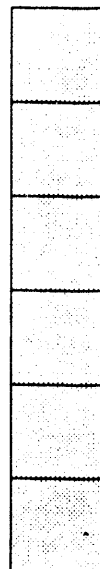
Green



Light Brown



Dark Brown





1 2 3 4 5 6

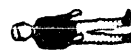
My Classmates

My name:

Count the boys and girls who are in the classroom now.

There are boys,  and  there are girls.

Color in the correct number of squares below to make a bar graph that will show how many boys and girls are in the classroom now.



Boys

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--



Girls

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

1 2 3 4 5 6 7 8 9 10 11 12 13

Kinetic and Potential Energy

OBJECTIVE

Students will be able to recognize examples of potential and kinetic and gain a general understanding of energy conversion and applications.

SUPPLIES

Each student will need: An object which each student can drop (i.e., book)

Instructor will need: Ruler and support (simple lever)
 Light weight
 Heavier weight
 Videotape of large-scale plate test conducted at the
 National Institute of Standards and Technology

LESSON

1 - Energy (review)

What is energy? (The ability to do work.)

What contains energy? (Everything contains energy.)

Where does energy come from? (Don't create energy, just change its form.)

2 - Forms of Energy

Electrical

Heat (from sun or heater)

Fuel (coal, gas, etc.)

Food (for our energy)

Mechanical (kinetic and potential)

3 - Mechanical Energy (one form of energy which deals with things in motion)

Kinetic - energy of motion

Potential - energy because of height

4 - Kinetic and Potential Energy

- a. Example of kinetic/potential energy and energy conversion by dropping book and allowing students to do the same.
- b. Explain the relationships of kinetic/potential energy (greater height, weight or speed means greater energy).
- c. Practical example of kinetic/potential energy in dam (water at top of dam has greatest potential energy and that water when allowed to spill possesses kinetic energy which is used to make electricity).
- d. Demonstration of potential and kinetic energy by moving greater weight with smaller weight by increasing its height above lever.

5 - Show and discuss videotape of large-scale tests (tape showing large cracked plates being failed to assess the structural integrity of reactor material).

Explain that engineers use science to "predict" the amount of energy that structures such as bridges can safely carry.

Light

OBJECTIVES

Students will understand these basic properties of light:

1. light travels in straight lines
2. how fast light travels
3. how light can be reflected
4. light is a wave
5. how light can be bent or refracted
6. visible light is a part of the electromagnetic spectrum
7. how light can be polarized

SUPPLIES

Instructor will need:

- Strong light source or flashlight
- Tennis ball
- 2 pairs of sunglasses
- Acrylic plastic panel
- Candle, holder, and matches
- Glass jar or 200-mL beaker
- Polarizing filters and plastic sample drawer
- Class 11 He-Ne laser
- 4 wood blocks and 2 clamps
- Screen for candle
- Equilateral prism and holder
- Electromagnetic spectrum

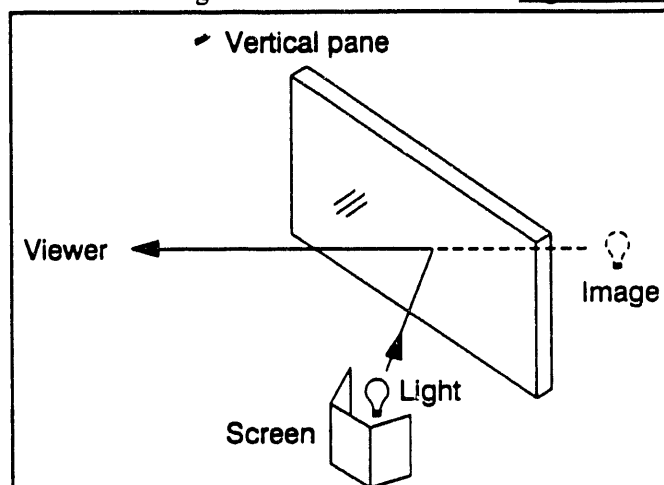
LESSON

- 1 - Instructor should introduce self and begin a general discussion on light: how it is used every day, sources, and interesting properties.
- 2 - Point to an object in the classroom and ask students: Can everyone see it? Why? Could you see it if the light were off? Where do you reach when you see something and want to touch it? Through these actions, you have observed that light travels in straight lines. You noticed this because, to touch something, you reach "straight ahead" for it. Secondly, light emanates from all objects and in all directions. Each person in the room can see an object on the table, and we see these objects either by reflected light, or by light that comes from the object itself. [Show this with a flashlight as a direct source; then shine the light on an object to show that we see the object by light bouncing off the object and into our eyes.] Point out that light can be thought of as a stream of particles.
- 3 - How fast do these particles travel? At a speed (in the vacuum of space) of 186,000 miles/second, light holds the speed record in the universe (apologies to Captains Kirk and Solo of *Star Trek* and *Star Wars*, respectively). At this speed, light can travel 7½ times around the earth in 1 second. It takes light about 7 minutes to travel from the sun to the earth, about 4 years to travel from the nearest star (neglecting the sun for the moment), and about 100,000 years to travel across our galaxy, the Milky Way. Light travels slower in things such as glass, water, and other transparent materials. We will take

advantage of this fact later in this discussion. Thus, light travels 186,000 miles/second through space and is slower as it travels in other materials

- 4 - Illustrate that light, as particles, travels in straight lines and can be reflected ("bounced off of things") by using a tennis ball and bouncing it off the floor or wall. Light can be reflected.

When we look at ourselves in a mirror, we see reflected light that "appears" to come from behind the mirror. What we see is an image — it is not real because we cannot touch and feel it; nevertheless, we can see it. Illustrate an image by setting up a light source (for example, a candle) to create an image as shown at the right. Angle the vertical plane so that the class can see the image, and use the screen to hide the light source.



With the room darkened, the class will see the image. Make a light mark on the table at the location of the image so you will know where it is. Show that the image is not real by holding your hand in the image, or by showing that the image can "burn" inside a glass of water. To do this, place a glass of water at the location of the image, and it will look like the candle is burning in the water. This is an old method for creating images on the stage (e.g., Shakespeare's ghost of Banquo) where the audience sees only a reflection of the real actor. If time permits, draw a plan view of the set-up and sketch some rays of light from the candle to the audience showing how the reflected rays seem to come from the image behind the pane.

- 5 - Use the laser to demonstrate the straight line behavior and reflection of light. To do this, shine the laser light along the lecture desk and let it reflect from a plane mirror lying on the desk. The beams can be made visible with chalk dust from an eraser dusted in the air.
- 6 - Fill an aquarium with water and add a little milk to make the water cloudy. Shine the laser light at an angle onto the surface of water and notice that the light travelling into the water is bent. The bending of light as it travels from one material into another is refraction. Refraction can only be explained by considering light to be a series of waves, not particles. Illustrate this by sketching on the chalkboard columns and rows of a band marching along a paved road to simulate light waves (the rows) moving in air. The band continues to march into mud (or green slime) at an oblique angle; as the marchers enter it, they are slowed (just like the light entering the water is slowed) so that the marchers who have not yet entered the mud tend to catch up and the overall direction of the march inexorably changes (just as the light is refracted as it enters the water). Shine the laser light into a small equilateral prism to show that the light can be refracted by glass. If the vertex of the prism is pointing down, the light will be bent up; this bending can be made visible using the chalk dust technique as before. Discuss the fact that telescopes,

magnifiers, eyeglasses, microscopes all depend on the bending of light by pieces of glass called lenses.

- 7 - Now, what happens if we shine white light into the prism? Let's do it. We observe that in addition to refraction, the light is split into colors. The separation of white light into colors is called dispersion. We did not see dispersion of laser light because it starts out as one color. However, by observation of the dispersion process, white light is composed of all of the colors of the rainbow: Red, Orange, Yellow, Green, Blue, Indigo, Violet (Roy G. Biv). Discuss the fact that the only difference between each color is the wavelength of the light. When we see a red shirt using white light, all of the colors except for red are absorbed by the shirt, and red light alone is reflected into our eyes. Thus, the color of an object is due to the absorption of all other colors by the object and the reflection of one color. Draw a wave on the chalkboard, and mention that the wavelength is the distance from crest to crest. If this wave represented red light, the wavelength is about 30 millionths of an inch; the wavelength of violet light is 15 millionths of an inch. Is there light with longer and shorter wavelengths? Yes. When we go to longer wavelengths, we find infrared, microwaves (yes, the same used in a microwave oven), radio, and TV. When we go to shorter wavelengths, we find ultraviolet, x-rays, and gamma rays. As humans, we can only see the visible portion of this entire range called the electromagnetic spectrum.
- 8 - If time permits, use two pairs of sunglasses to illustrate the polarization of light. Look through two lenses, and rotate one to show the extinction of light. Flex a piece of clear, hard plastic between the lenses to show stress patterns in the plastic. Using this technique with clear plastic models of mechanical objects helps designers know where those mechanical objects are most likely to fail.
- 9 - We have learned that
 - (a) Light travels in straight lines.
 - (b) We see things by reflected light.
 - (c) Light is often thought of as a stream of particles.
 - (d) Light is also a wave and is only a small part of the electromagnetic spectrum.
 - (e) Color is dependent only on the wavelength of light.

Therefore, what is light? Light is what we see.

Machines — Simple Machines

OBJECTIVE

Students will understand the concept of work as force multiplied by distance and will learn that simple machines are devices that can be designed and used to make work easier.

SUPPLIES

Instructor will need: working models of all simple and compound machines discussed (these can easily be handmade from wood scraps, small pulleys, etc.)
weight
set of worksheets for each student

LESSON

- 1 - Instructor should introduce self and explain how understanding work and using simple machines makes his or her job easier.
- 2 - Introduce the concept of "work" with examples:
 - mowing the yard
 - riding a bicycle up a hill
 - lifting weights

Using weight as an example, explain that $\text{work} = \text{distance} \times \text{force}$.

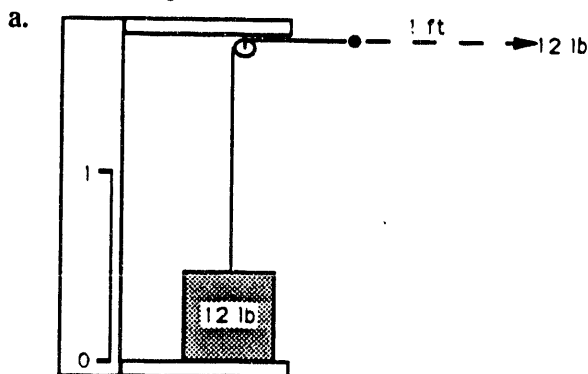
Examples:

- stepping up on a 1-foot high box
- lifting 12-pound concrete block 1 foot (let class members lift block)

A simple machine makes doing work easier. Go over the four types of simple and compound machines to be demonstrated. Distribute handout and relate each machine to examples in the handout.

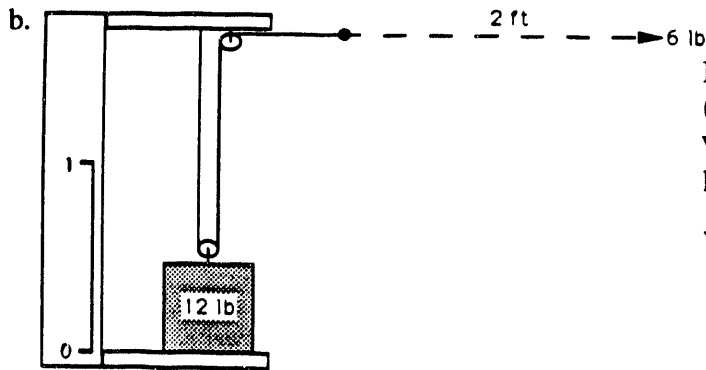
As each experiment is performed, have students write the measured force by the hand in the handout figures.

3 - Use of Pulleys to Lift Block



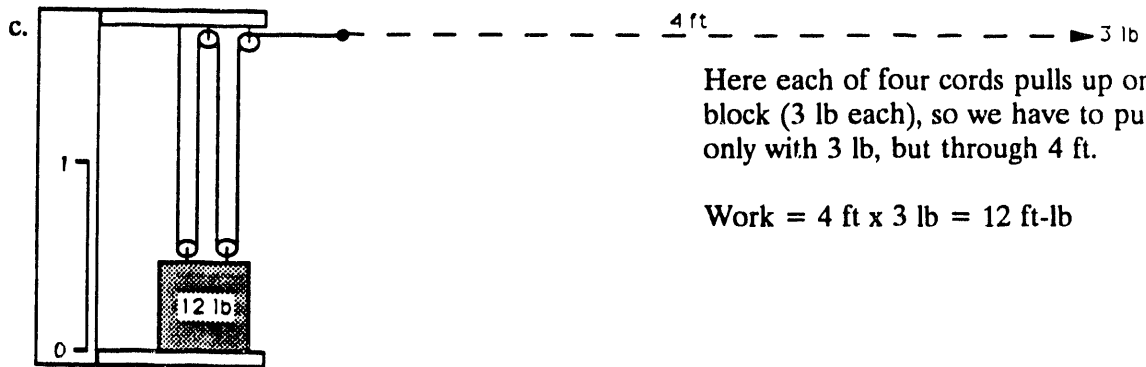
This simple machine just changes direction of force. We still have to pull with 12 lb over a distance of 1 ft to lift the weight 1 ft.

$$\text{Work} = 1 \text{ ft} \times 12 \text{ lb} = 12 \text{ ft-lb}$$



Here each cord pulls up on block (6 lb each), so we have to pull with only 6 lb. But, we have to pull over a distance of 2 ft.

$$\text{Work} = 2 \text{ ft} \times 6 \text{ lb} = 12 \text{ ft-lb}$$



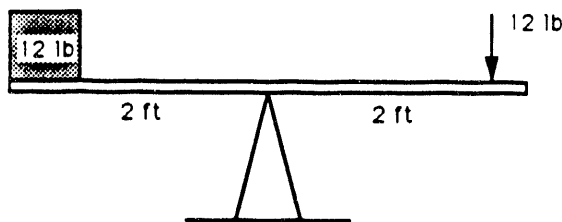
Here each of four cords pulls up on block (3 lb each), so we have to pull only with 3 lb, but through 4 ft.

$$\text{Work} = 4 \text{ ft} \times 3 \text{ lb} = 12 \text{ ft-lb}$$

No matter how we do it, it takes 12 ft-lb of work. But simple machines with pulleys make it easier because less force is required. Let students pull on cord to see that 3-lb force is a lot easier than 12-lb.

4 - Use of Lever to Lift Block

a.

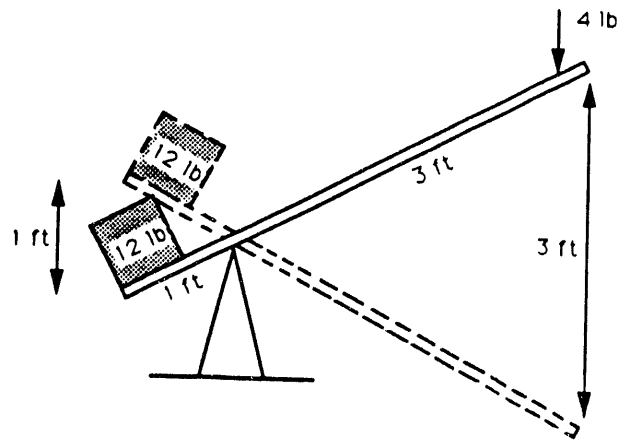


Like a see-saw. If supported in the middle, it takes 12 lb down to raise this weight. We would have to move the force through 1 ft to raise the weight 1 ft.

$$\text{Work} = 1 \text{ ft} \times 12 \text{ lb} = 12 \text{ ft-lb}$$

How could we make it easier?

b.

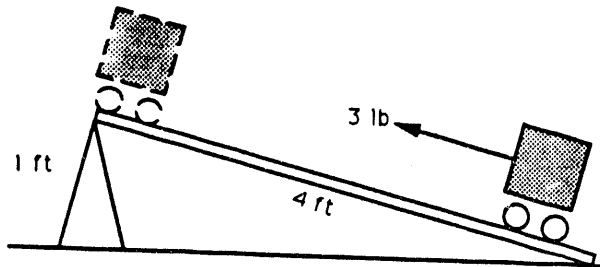


Here, using the principle of a lever, we can lift the 12-lb weight with just 4 lb of force.

$$\text{Work} = 3 \text{ ft} \times 4 \text{ lb} = 12 \text{ ft-lb}$$

Relate to lifting a large person on a see-saw or prying the lid from a can.

5 - Use of a Ramp



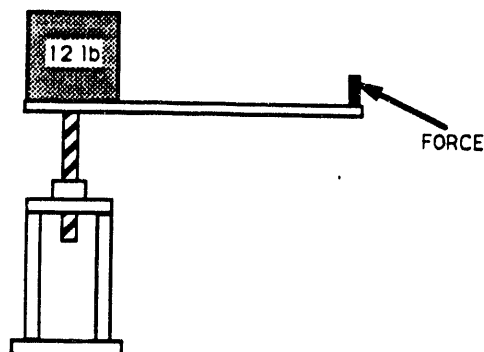
Here just 3 lb is required, but to do the required work, we have to pull through 4 ft.

$$\text{Work} = 4 \text{ ft} \times 3 \text{ lb} = 12 \text{ ft-lb}$$

Relate to riding a bicycle up a hill.

6 - Use of a Screw Jack

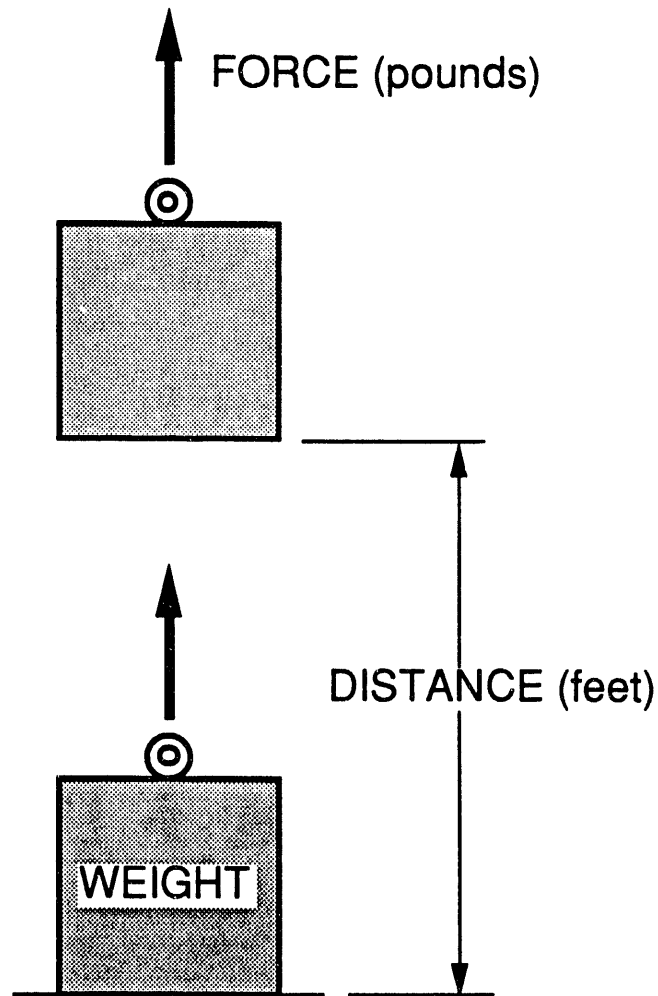
- a. Explain how our screw jack is a compound machine because it has both a ramp (wrapped round and round the shaft) and a lever.



Here very little force is required; but we have to turn the screw many times to get 12 ft-lb.

- 7 - We have seen three kinds of simple machines for lifting a weight: pulleys, levers, and ramps. Also, we saw a compound machine, the screw jack, which combines a lever and a ramp. Engineers use these simple concepts to design all kinds of machines for making our lives much easier.

SIMPLE MACHINES MAKE WORK EASIER

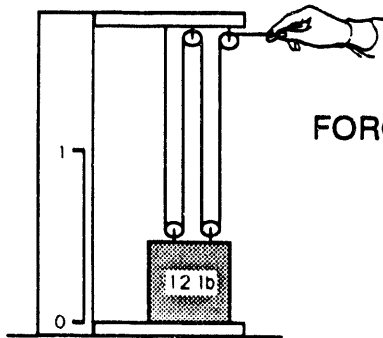


**LIFTING A WEIGHT
REQUIRES WORK**

$$\text{WORK} = \text{DISTANCE} \times \text{FORCE}$$

TYPES OF SIMPLE MACHINES

1. PULLEYS

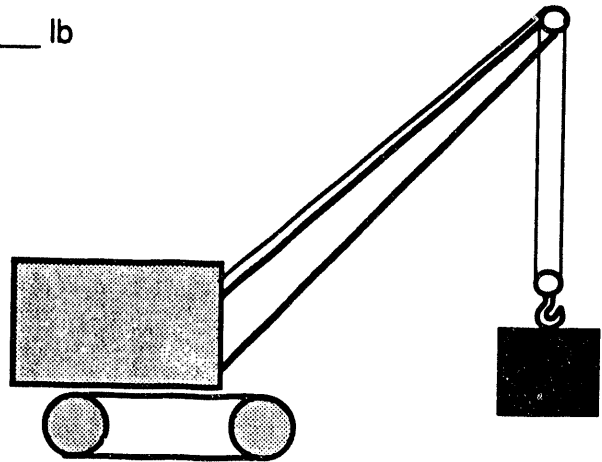


FORCE: _____ lb

WORK:

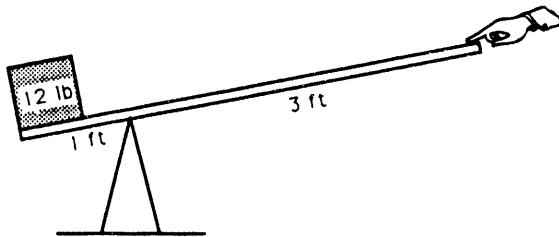
_____ ft x _____ lb

= _____ ft-lb



2. LEVERS

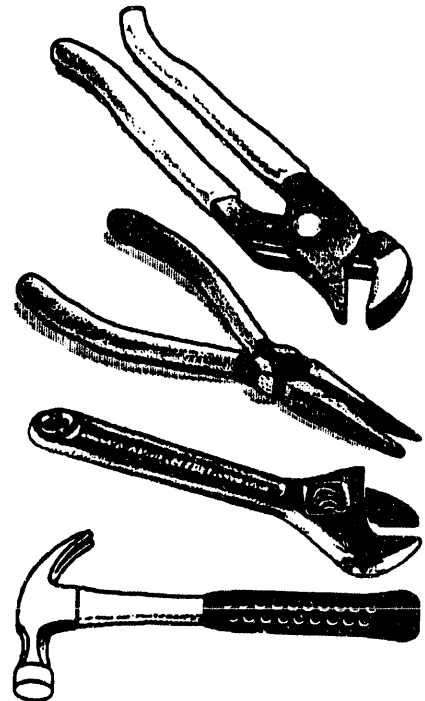
FORCE: _____ lb



WORK:

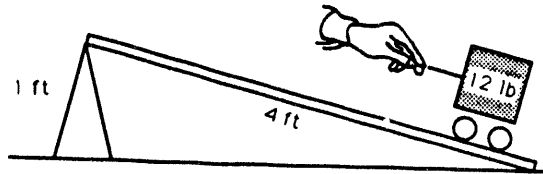
_____ ft x _____ lb

= _____ ft-lb



3. RAMPS

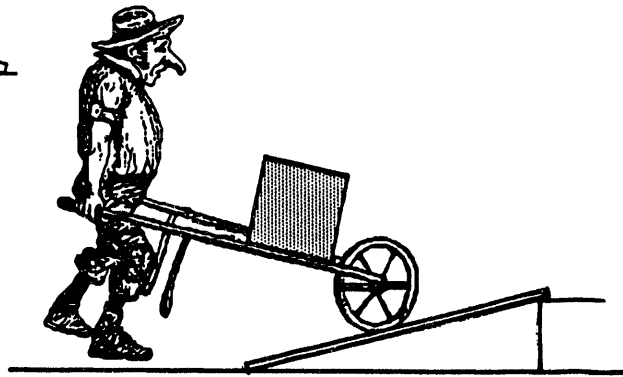
FORCE: _____ lb



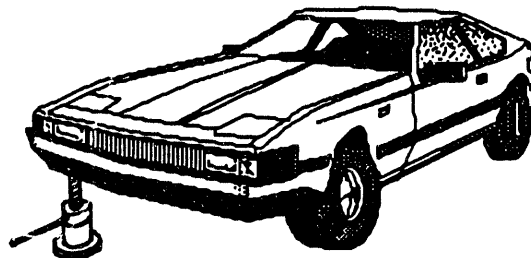
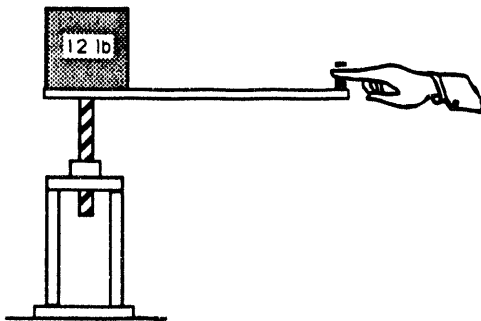
WORK:

_____ ft x _____ lb

= _____ ft-lb



4. SCREW JACKS



Metrics - SI

OBJECTIVE

Students will better understand the concepts of length and volume as measured in metric or SI units.

SUPPLIES

- Instructor will need: 3 to 8 meter sticks
Flexible meters with centimeter and millimeter markings
Several clear plastic containers (1 L, 2 L, and 3 L) such as soda bottles
Carton container that holds 1 L
- Students will need: Several lengths of string or yarn
Scissors

LESSON

- 1 - Instructor should introduce self and explain how metric and SI units of measure are used in his or her job.
- 2 - Explain the meaning of SI, The International System of Units, and its relation to "metric." The term "SI" is derived from the French Le System International d'Unite (International System of Units). In the United States, this system of measurement is often referred to as the metric system, but it is not the same.
- 3 - Discuss sports events that involve length (races, swimming, etc.). Ask students to name sports that specifically use SI or metric lengths, such as 5-k and 100-m dash.
- 4 - Discuss the meaning of meter: a standardized unit of length that is the only unit known all over the world. Show meter sticks and pass them around the class. Ask students to gage a meter with their hands. Explain that the symbol for meter is "m." (Also, explain that a symbol is not an abbreviation, it does not vary with language of type, and, therefore, is not capitalized nor has a period following.)
- 5 - Ask why a cent (\$0.01) is called a cent -- it is one hundredth of a dollar (century/hundred). Explain the representation "0.01" not as a common fraction (1/100), but as a decimal fraction. Discuss the following prefixes and write their symbols on the chalk board: centi- (c), milli- (m), and kilo- (k).
- 6 - Show the length of a centimeter and a millimeter, and give examples that will let students get a feel for those measurements (the thickness of a paper clip is about 1 mm).
- 7 - Help students understand the length of a kilometer. Discuss how much time it would take to walk a kilometer (about 10 to 15 minutes, depending on pace).

- 8 - Explain the concept of measurement/comparison with the meter sticks. Measure general lengths. Ask students to measure each others' height. Provide a brief order of magnitude comparison with yard and foot.
- 9 - Define "area" as length times length; hence the measure for area is $m \times m = m^2$ (briefly explain exponential notation). Show a square meter. Measure the area of a table top.
- 10 - Explain that "volume" is length x length x length; hence $m \times m \times m = m^3$. Use examples of 1-, 2-, and 3-L bottles.
- 11 - Review and summarize all of the above material.

Sound

OBJECTIVE

Students will have a physical understanding of sound waves, sound emitters, the ear, and characteristics of sound such as pitch.

SUPPLIES

Instructor will need: Microphone
Amplifier
Oscilloscope
Audio oscillator
Sound effects generator
Speaker with exposed cone

LESSON

- 1 - Instructor will introduce self to students and explain how sound relates to activities in everyday life.
- 2 - Instructor will explain the various properties of sound, encourage discussion, and utilize equipment (listed above) during the lesson to help students better understand each concept.

Air pressure

Where pressure is high, air molecules are squeezed closer together. Molecules can be squeezed together in an air-tight container. Examples of high-pressure containers: can of hair spray or spray paint, balloon (only slightly high pressure), and air tank. Where pressure is low, molecules are spaced further apart from each other. When low pressure is strong, it is called a "vacuum." Examples of low pressure or vacuum: TV picture tube, outer space, vacuum cleaner (only slightly low pressure).

What is sound?

Sound is comprised of pressure waves moving out from a vibrating source, such as vocal cords, violin or guitar strings, car engine, wings of a fly, ringing bell, etc. Just a few strong pressure waves can move out to create a pressure burst. Examples of pressure bursts: dynamite, bursting balloon, hammer on wood, gun or cannon, clapping hands.

How does sound travel?

Sound travels as waves of high pressure and low pressure. Analogies include waves in a pond and radio waves. Waves become weaker as distance increases (sound becomes not as loud).

Vibrations create pressure waves.

Consider a vibrating speaker cone as it moves forward and backward very quickly. When it moves forward, it suddenly pushes air molecules together creating high pressure. When it moves back, it pulls air molecules away from each other creating a low pressure. So, as the speaker cone moves back and forth rapidly, it creates many areas of high and low pressure that move away from the speaker as waves. (Students feel vibrating woofer speaker cone.)

A vibrating string on a musical instrument also moves back and forth creating sound, as do a vibrating car motor or a ringing bell.

Hearing sound waves

Sound waves travel into ears causing small vibration of ear drum and two tiny bones connected to the ear drum. Sensitive nerves pick up the vibrations from those bones, and the sound information travels through the nerves to the brain.

Speed of Sound - How fast?

What is sound faster than? Faster than a turtle? Car? Fast baseball pitch? Race car? Plane? Space shuttle? Bullet? Speed of light? Although sound is fast (743 mph), it is not faster than a supersonic jet, space shuttle, bullet, or light (which travels at 670,000,000 mph).

We can sometimes observe that sound takes time to travel to us.

When you see lightning, it takes a while for the sound (thunder) to reach you, even though they both started from the same place at exactly the same time. The lightning (or light) always wins the race with sound.

When you yell and then hear an echo, you have to wait until the sound travels to a hill, is reflected, and comes back.

If you watch someone hammering a board several feet away from you, you will see the hammer come down on the board, then hear the sound a second or two later. Sound travels slowly enough that we can sometimes notice how slow it is.

Pitch or frequency of sound

When sound is squeaky-high, like chalk squeaking on a chalk board, or rumbling-low, like distant thunder, we call the difference pitch or frequency. A high pitch can often be annoying like the squeal from a TV. Low pitches can often be felt, as well as heard, such as the engine in a train passing in front of you.

The faster something vibrates, the higher the pitch. Slow vibrations create low pitches where the waves are further apart. [Demonstrate pitch with speaker, audio oscillator, and oscilloscope.]

The pitches that we can hear are said to be within our "range of hearing." Some animals can hear higher pitches than humans, such as dogs, rats, and bats.

People cannot hear very high pitches when they get older. People who listen to a lot of loud sounds for years (i.e., loud music, guns shooting, or loud machinery at work) lose some of their hearing, especially of high frequencies.

Loud volume levels and ear protection

Avoid loud sounds! If you are near loud noises, use hearing protection. Put your hands over your ears or leave the area. Sounds that make your ears ring are especially bad for your ears.

Direction

We can tell the direction that a sound comes from without looking because the sound reaches one ear sooner than it reaches the other ear, and our brain knows which ear heard the sound first. The sound is also louder in the ear closest to the sound. Also, our ears are shaped to make noises in front of us sound different from noises behind us.

Complexity of sound (optional)

Many sounds come to us at once, yet our amazing brains can tell them apart from one another. Many clues tell us what the various sounds are. Sounds start and stop at different speeds: slow — such as the sound of a gust of wind; fast — a fire cracker.

Timbre is the quality of sound. When you say that you like the sound of a saxophone, you are really saying that you like the timbre of a saxophone.

Timbre gives us recognition of many sounds:

violin	your friend's voice
trumpet	your teacher's voice
guitar	police siren
piano	a laugh
organ	sadness in a voice
sound of a jet	sound of leaves blowing in trees
a cow's "moo"	sound of the ocean waves

Timbre is the shape of the wave (i.e., rounded, square, pointed, etc.) as seen on an oscilloscope.

Dynamic range, echo, and vibrato also give unique qualities to sounds.

(Display complex sounds on oscilloscope using a sound effects generator. Display voice wave shapes using microphone, amp, and oscilloscope.)

Word Problems

OBJECTIVE

Students will develop better methods for approaching and working word problems using addition, subtraction, multiplication, and division.

SUPPLIES

Instructor will need: \$15 play money
 At least one pink or red eraser for each student

LESSON

- 1 - Introduce self while passing out worksheet, and explain how math is used at work. Ask students to use thumb signals when figuring out answers to problems (up indicates "understand," sideways indicates "maybe," and down indicates "do not know the answer").
- 2 - Review key words for addition and subtraction. Ask children to volunteer the words and write on blackboard.
 - Addition - "in all," "all together"
 - Subtraction - "more than," "less than," "how many fewer," "how many left"
 - Work problems 1, 2, and 3 on handout, asking students to underline key words.
 - a. Ask, "How many children have birthdays in March, April, or May?" (Have them first stand in three separate groups, then move into one group.) "How many children were born in the Spring?"
 - b. "How many children have birthdays in September, October, or November?" (have them stand in a separate group) "How many more/less children were born in the fall than in the spring?"
 - c. Pass out erasers and ask, "How many more/less students have pink than red?"
- 3 - Introduce key word for division ("each"); ask children to volunteer the words and write on blackboard.
 - Work problems 4 and 5 on handout.
 - a. Bring 3 children to front of class who were not in groups for first two problems, and use their names in the problem. Use play money and demonstrate answer with one for you and one for me — have one of the children do the actual passing out of the money.
- 4 - Introduce key words for multiplication (same as for addition because multiplication is a shortcut for addition). Look for groups in problems; see if adding the same number many times leads to the same answer as if the number is multiplied.
 - Work problems 6 and 7 on handout.

5 - Work examples showing how those basic math skills are actually used on the job:

- a. Problem 8 - Draw picture of cylindrical tank inside rectangular dike on blackboard. Give background equations for volume of tank (not required, but adds interest - could also tell why dimensions had to be measured instead of just calculated) and volume of rectangular dike. Use tank length of 4 ft, radius of 3 ft - gives volume of approximately 110 ft³; use 120 ft³ for safety. Use dike length of 8 ft and width of 5 ft. Ask students, "What should the height be?" $W \times L \times H = V$.
- b. Problem 9 - Draw picture of tank with coils inside with ice building on them. (Perhaps ask if any have seen lots of frost/ice built up on inside of freezer.)
- c. Problem 10 - Draw building with turbine/generator inside with smokestack on side.
- d. Problem 11 - Using same power plant drawing, add numbers: 100-kW input in coal, 10-kW output up smokestack, 50-kW output in cooling water, 10-kW output in plant energy use, and 30-kW output in electricity. Work out efficiency with useful out/input. Now what if we use 25-kW of heat in discharge water for (district heating, or heating greenhouses, or cleaning/desalinating water) useful purpose so that now there is only a discharge 25 kW in cooling water? How does this change out efficiency? (now have sum of 30 + 25 divided by 100 — have gone from 30% to 55%, almost doubled use of resources.)

1. _____ children were born in March, _____ children were born in April, and _____ children were born in May. How many children in all were born in the Spring? _____

2. _____ children were born in the spring and _____ children were born in the fall. How many more/less children were born in the fall than in the spring? _____

3. _____ children have pink erasers and _____ children have red erasers. How many more/less have pink than red? _____

4. _____, _____, and _____ decided to earn some money by having a garage sale and selling their old toys. If they earned a total of \$15, how much money did each child get? _____

5. Mom bought a dozen pencils for her three children. How many pencils did each child get? _____

6. Last summer the Stovalls drove to visit MaMaw and PaPaw three times. The round trip is 800 miles. How many miles in all did they drive? _____

7. If you walk six blocks to school in the morning and six blocks home, how many blocks do you walk all together in a day? _____

How many blocks do you walk in all in a week? _____

Challenge: how many blocks in all if you also walk home for lunch each day? _____

8. A tank held 120 gallons of a dangerous chemical. We had to build a dike around it so that if the tank broke, we would catch all the chemical. The wall could only be five feet wide and eight feet long. How high did it have to be? (hint - width \times length \times height = volume)

9. Using a large ice maker, we made 30 tons of ice in 6 hours. How many tons of ice did we make each hour? _____

10. If a power plant generates 100 kW of power, but has to use 1 kW of power to run the control system and has to use 6 kW of power to clean up the gases going up the smokestack, how much power is left to sell to customers? _____

11. A power plant uses (inputs) 100 kW in heat from coal. The plant outputs: 10 kW of heat in smokestack gases, 50 kW in heat in the cooling water, 10 kW in energy for plant controls, and 30 kW in electricity. What is the plants efficiency? (hint - Efficiency is useful energy output multiplied by 100, then divided by energy input.) _____

Now, what if we use 25 kW of heat in cooling water for a useful purpose (this is called cogeneration). How does this change our efficiency? _____ (Answer - efficiency has increased from 30% to 55%. Higher efficiencies are much better - they save money, save resources, and reduce pollution.)

Extra problems:

1. Jack and Jane bought two hamsters. If mama and papa hamster produce four babies per month, how many babies in all will they have in a year? _____

2. If Jack and Jane have 8 friends to give these baby hamsters to, how many hamsters will each friend get? _____

3. If Jack's friend, Scott, got the first six baby hamsters, and they grew up and had nine more babies, how many hamsters would Scott have in all? _____

4. Will Jack and Jane ever learn to keep each hamster in its own cage?

5. Jack had collected 147 baseball cards. He bought a new set with 20 more baseball cards. How many cards did he have altogether?

Later, Jack noticed that 5 of the new cards were the same as cards he already had, so he sold them to Paul. How many cards did Jack have left? _____

6. Veronica had saved \$29.30. She bought a Nintendo game for \$27.30. How much money did she have left? _____

7. Veronica had saved \$29.30. She wanted a Nintendo GameBoy that cost \$111.20. How much more money does she need? _____

8. Jill's family was going to Disneyworld, 600 miles away. The first day they drove 400 miles. How many miles were left to drive the second day? _____

9. Jimmie bought 10 pieces of candy. He ate two pieces and gave three away. How many pieces of candy did he have left? _____

10. Amy got \$.35 change after she bought a bag of cookies for \$2.39 and package of lunchmeat for \$2.26. How much money in all did she give to the clerk? _____

4.5 ADDITIONAL ACTIVITIES

ETD's science and math education support activities extend beyond classroom presentations to the third grade. Most team members were already involved in educational support before this program was implemented. Many of the lessons were presented at other schools, tailored to suit other grades, and were often presented by other team members (utilizing the same equipment and materials). ETD became a technical resource to many schools in several surrounding counties.

During the school year in which ETD's support program was initiated, the elementary school's Board of Education mandated that all students in the county's schools in grades K-12 participate in a county-wide Science Fair. As a result of this county-wide emphasis on science, ETD had the opportunity to provide technical judges for over 650 science projects in grades K-8 at the elementary school in which they were making presentations. As part of the Science Fair judging, ETD team members talked with all students at the school about their project, about what they learned about science, and about how science applied to other activities. Most importantly, team members provided positive feedback and encouragement to each student about how he or she performed in science and math.

Team members served as judges for other area science and inventor's fairs, as mentors to students preparing science projects, and as tutors to students wanting help in science and math. ETD also served as sponsors to high school and elementary school teachers who participated in summer internships, working in ETD for eight weeks to broaden their understanding of the application of basic skills in current technology. Students, teachers, and team members came to realize that people are any organization's greatest resource, far more valuable than equipment and materials. ETD's education support program is one of people helping people.



Third grade science teachers from Oliver Springs Elementary School tour Engineering Technology Division facilities.

5. EVALUATING THE PROGRAM

5.1 TEACHER EVALUATION OF THE PRESENTATIONS

Every presenter wants to know, "How did I do?" To answer this question, ETD developed an easy-to-use "Lesson Evaluation" form shown on the following page. The classroom teacher completed this evaluation for each lesson. Additionally, the teacher videotaped each presentation. The recording was used to review the lesson a second time and serves as a teaching tool that can be shared with other teachers and other schools.

5.2 STUDENT IMPRESSIONS OF THE PROGRAM

At the close of the school year, the ETD coordinator met with each of the third-grade classes to find out how the students felt about the program. A large chart listing each topic presented was tacked to the front of the classroom. The coordinator briefly reviewed the topics and activities that were used to help remind students of all the lessons presented throughout the year. The coordinator then asked the following questions:

1. What do you think of when you think of "science?"
2. How do you use math and science when you are away from school?
3. How do other family members use math and science at home and at work?
4. How do you like to learn about math and science?
5. What lesson did you like most? (asked of each student)
6. What other math or science topic do you wish there had been a lesson on?

When asked the first question of what "science" made them think of, students responded with "experiments," which one student defined as "something done to prove or disprove a point." Another student said, "You learn new things about [science]."

When asked how they used math and science away from the school, students listed keeping track of their money, collecting things, figuring gas mileage, reading about science, making a mixture (making a salad or mixing oil and gasoline for use in a weedeater), and cooking (mixing, measuring, and heating).

Students recognized that other family members used math and science at home and at work in obvious tasks such as counting money or stock, but students also realized that

Lesson Evaluation

Topic _____
 Speaker _____ Date _____

Please rate on basis of appropriateness for this grade level

	Excellent	Good	Fair
Content			
Explanation of details			
Activity/Activities			
Use of Audio Visual Aids			

Please provide any additional comments which could serve to guide us in improving our education program in the areas of:

Content - How well did we address the topic? _____

Explanation of details - Did the students understand the lesson? _____

Activity - What activity/activities did the speaker use? _____

Did the activity/activities serve to reinforce the topic? _____

Did the students enjoy the activities? ____ Yes ____ No

Could you recommend any activities that might be used in addition to or in place of this activity? _____

Overall comments: _____

Please return this form to Cathy Wagner,
 Engineering Technology Division, ORNL.

science and math skills are present in using or repairing a computer, baking, and working as a carpenter or an operator in a steam plant. One student's mother was collecting data as part of a health study.

When discussing the way they liked to learn about math and science, unanimously the students agreed that, "The best way to learn something is by doing it." Students also like opportunities to "go to a place where they do science."

When asked what lessons had been enjoyed most, science topics fared better than math topics. Of the topics presented, Bees, Computers, Electricity, Graphs, Light, Sound, and the field trip to Bull Run Steam Plant were mentioned most often. All topics were mentioned by at least one student as being a favorite — illustrating the importance of variety in trying to capture students' interest.

Asking about topics that were not presented is important not only in evaluating possible deficiencies in an existing program, but also in planning for expansion of the program for the following school year. What topics were on the students' "wish list?" Chemistry was discussed most often, followed by animals, the human body, health, environments (e.g., rain forest), volcanos, static electricity, plants, and robots.

No current standardized attitudinal survey exists for evaluating student's impressions or observations about science or math. While several standardized tests cover skills, no test is available to explore beyond fundamental skills at the third-grade level. The ETD coordinator did find one attitudinal survey for science that was developed in the early 1970s, which had been taken off the market because it had become quite out of date. Standardized attitudinal surveys for older students are available, but there is no advantage in discovering that a high-school student cannot broadly apply the basic science and math skills and concepts that should have been mastered in the lower elementary grades.

5.3 MAKING CHANGES

Just as presenters encouraged students to define science as a "process" of discovery and to remain open to a variety of possible outcomes when performing experiments and research, ETD also looked upon the total educational support program with an open mind, ready to make changes as needed. At the end of the school year, the classroom teachers, ETD management, presenters, and the ETD coordinator began planning for the coming school year based on several lessons learned.

The most significant change in the program will be in the scheduling of presentations. Initially, classroom teachers and presenters had felt that a weekly schedule of presentations would provide more contact with the students — allowing ETD personnel to better serve as a resource to the school. In practice, though, covering a new topic each week gave the teacher little time for lead or followup activities to reinforce the concepts presented. Additionally, other school activities related to holidays, field trips, and schoolwide programs (such as the Science Fair) do add to the overall learning experience for students, but do subtract from the time available for regular classroom instruction. As a result, the planned schedule of presentations for the coming school year will list approximately 12 third-grade presentations to be made every other week from fall through early spring.

The elimination of some topics was based on several factors. Student impressions (Section 5.2) were important. Their comments told teachers and presenters what subjects and types of presentations were most liked and best remembered. Teacher learning also played a key role in the selection — as presentations were made and videotaped, the classroom teacher learned new approaches to teaching science and math skills. Many presentations (especially those which utilize basic "on-hand" supplies and equipment) can now be replicated by that classroom teacher.

Decreasing the number of third-grade presentations by almost 50% also allowed ETD to continue with its planned expansion into the fourth grade in the coming year with little or no increase in time and labor. The planning process outlined in Section 3.4 will now take place with the fourth-grade classroom teachers to select 12 topics to be presented next school year.

5.4 EVALUATING THE TOTAL PROGRAM

While positive comments about specific presentations and activities are encouraging, most technical personnel are eager to search for data that will more concretely reflect the contributions made by a science and math education support program. Comparing standardized test scores from the previous year with the current year may be tempting, but it is important to remember that those tests measure only basic skills and do not reflect the broader applications and dynamic concepts presented. Even to accurately compare scores of basic skills, the industry would need access to standardized test scores for the past five years

for a particular grade, plus five years of test scores after the program had been in place to obtain a sufficient quantity of data for averaging.

High-school dropout rates and numbers of students enrolling in high-school elective science and math courses might be numbers that would reflect the positive impact of the education support program, but industry would need to wait until students in the target grade or grades graduated from high school. Such long-range evaluation certainly bears some consideration, and for an industry with the intent of continuing its program, collecting that data each year would be beneficial.

While it is comforting to be able to analyze data that shows the measure of success of such a program, more likely industry will need to rely on less formal feedback. Positive comments from teachers and students, presenters who feel that they reached the students, and administrators from industry and education who want to continue that program in coming years are all excellent measures of success. If a program touches the life of one child each year, and if that child graduates from high school with a better self image about what he or she can accomplish and becomes a more productive citizen, then, without a doubt, the program is successful.



Oliver Springs Elementary School third period, third grade science class.

6. SUMMARY

Science and math education is indeed vital to survival and success in an increasingly technical world. Rather than expending time and effort placing blame for declining science and math academic scores among our nation's students, that energy can be used to address the problem. Survey within industry for strengths and resources and within local schools for needs. A successful education support program will capitalize on matching those resources and needs. At every step in the program planning process, take time to communicate. Translate ideas and opinions into data to help ensure that goals are directed by the team developing an education support program.

If classroom presentations are made, they should focus on student participation to allow students to learn by doing. Presentations should be very "process," rather than "product," oriented to minimize students' perceptions of failure or success. Students need to be a part of the science or math lesson and complete the lesson feeling good about what they have done.

Science and math skills must be presented in the context of everyday living. Multiplication and division are just as important to the grocery shopper hunting for the best unit pricing in laundry detergent as they are to the engineer calculating surface areas in a turbine. Students need to see science and math as part of their lives, no matter what their career choices will be.

Schools and industry must take care in evaluating the impact of an education support program. Perceptions of success or failure should not be guided by standardized test scores that measure only academic performance.

To make great strides in improving science and math education at a national level, much needs to be done. Many hands make work light. Schools and industry can work together to reach our national goal for science and math education:

America 2000: An Education Strategy

Goal 4: By the year 2000, U.S. students will be first in the world in science and mathematics achievement.



A ceramic engineer guides third grade students through hands-on science activities involving a space shuttle tile.

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Third grade students explore the field of ceramic engineering during National Engineer's week.

APPENDIX A
TENNESSEE STATE CURRICULUM FRAMEWORK
FOR GRADES K-8

KINDERGARTEN FRAMEWORK

Language Arts			Technology
<p>021B1 be aware of certain basic literary forms</p> <p>021D1 be aware of the relationship of sequence to comprehension</p> <p>021E1 be aware of details in stories and pictures</p> <p>021F1 be aware of the relationship between title and main idea</p> <p>021G1 be aware of prediction as a means to comprehension</p> <p>021H1 be aware of characterization as an element of comprehension</p> <p>021I1 be aware of factors involved in supporting a conclusion</p> <p>021J1 be aware of cause and effect as a means to comprehension</p> <p>022B1 be aware of the relationship between letters, sounds, and words</p> <p>023A1 be aware of the use of library and reference materials</p> <p>024A1 develop an appreciation of literature for practice and pleasure</p> <p>031A1 demonstrate physical readiness for handwriting</p> <p>033A1 understand discrimination of sounds</p> <p>033A4 understand basic sound/symbol relationship</p> <p>033D1 understand sequencing of patterns</p> <p>033D3 understand how to reproduce the alphabet</p> <p>034A1 understand word units</p> <p>034B1 understand story organization</p> <p>034D1 be aware of the relationship of creative thinking to writing</p> <p>035A1 develop critical and creative thinking skills</p> <p>036A1 understand the relationship of listening skills to recalling and reacting to information</p> <p>036B1 be aware of analyzing, interpreting, and judging information in listening</p> <p>037A1 understand oral communication is a means of effective self-expression</p>	<p>011A4 understand the relationship between numbers and objects (one-to-one correspondence including zero)</p> <p>011B1 understand the concept of addition</p> <p>011B2 understand the concept of subtraction</p> <p>011C1 understand the concept of halves</p> <p>011D1 be aware of graphic representation</p> <p>011D2 be aware of estimation (reasonableness, prediction)</p> <p>011E1 be aware of problem solving processes</p> <p>011E2 be aware of patterns</p> <p>011F1 understand measurement processes</p> <p>011F2 be aware of instruments of measurement</p> <p>011G1 understand geometric shapes</p> <p>011G2 understand the relative position of objects</p> <p>011G3 understand comparing objects with respect to shape, color and size</p>	<p>071E1 be aware of the use of elements of art such as lines, shapes, textures, colors</p> <p>071C2 be aware many careers involve art knowledge and skills</p> <p>071C5 be aware museums house and preserve art</p> <p>071B2 be aware of ways to talk about a work of art</p> <p>071F2 be aware of safety in using art tools</p>	<p>001B1 be aware of major computer components</p> <p>001B2 be aware of the function of each of the major components</p> <p>001B3 know proper sequence for turning on and off computer</p> <p>001B4 be aware of the operation of menu-driven software</p> <p>001B7 be aware of the proper care of computer equipment</p> <p>001C4 be aware technology is used in our daily lives (home, school, business)</p> <p>001D1 be aware of developing strategies for performing tasks</p>
Mathematics	Music	Physical Education	Technology
<p>011A1 understand comparing objects and groups of objects</p> <p>011A2 be aware of sets</p> <p>011A3 understand sequencing</p>	<p>081A3 understand steady beat</p> <p>081A4 understand long and short; high and low sounds</p> <p>081B3 develop a repertoire of children's songs</p> <p>081C1 understand music can be fast or slow; loud or soft</p> <p>081C3 be aware of the uniqueness of sounds</p> <p>081D1 be aware that phrases and patterns in music can be the same or different</p> <p>081F2 be aware that folk songs, dances, and types of instruments from various cultures can be different</p>	<p>091A1 be aware of the relationship of basic locomotor skills to various games and sports</p> <p>091A2 be aware of the importance of manipulative skills to many games and sports</p> <p>091A3 be aware of spatial relationships in games and sports</p> <p>091B1 understand rules of safety</p> <p>091B2 be aware of self-testing in the field of gymnastics</p> <p>091B3 understand various beginner skills of gymnastics</p> <p>091B4 demonstrate confidence in movement as body control is developed</p> <p>091C1 be aware of the role of body movement and control in developing fitness</p> <p>091D1 be aware of the relationship between music or rhythmic body movement and accompaniment</p> <p>091D2 be aware of the inter-relationship of body movement, space and time</p> <p>091D3 be aware of the role of body movement in the expression of feeling and ideas</p>	
Mathematics	Art	Physical Education	Technology
	<p>071A1 be aware people create many types of art in many different ways</p> <p>071F2 be aware art is created with a variety of materials, tools and techniques</p> <p>071B3 be aware original art is the result of creative thinking, observation and problem solving</p> <p>071B5 be aware art has subject matter, themes and symbols</p> <p>071B6 be aware art has things that are similar and things that are different</p>		

KINDERGARTEN FRAMEWORK

Individual Awareness 041A1 understand individuals have a space 041B1 understand individuals have a personal history 041C2 understand the need for rules of daily living and fair treatment of others 041E1 understand the worth of each individual 052G1 be aware of similarities and differences among individuals 041E4 understand the behavior of individuals may be changed by relationships with others 041D3 understand individuals choose jobs they like and can do well 042C5 understand cooperation is necessary when working within large and small groups to complete tasks 061A3 understand individual responsibilities in promoting good health 061B1 be aware of the role of the individual as a health consumer 061C1 understand individual responsibility in the prevention of illness 061F3 be aware of healthy ways in which feelings, emotions and problems may be expressed and ways to deal with unpleasant situations 061H2 be aware of the five senses and match the body parts with each one	061J2 understand safe practices in the use of medicines and drugs 061J3 be aware of the importance of choosing not to smoke 061K1 be aware of communicable diseases, including AIDS Families 042B1 be aware each family has a family tree 042C1 understand families need rules 041D1 understand individuals meet their needs/wants in different ways 042E3 be aware families change 042F1 understand every culture has a family unit which determines the way families do things 061D3 be aware of variations in size and structure of family units 061E2 understand individual uniqueness and importance in family life	041E6 be aware many jobs require people work together 043D2 be aware how jobs are similar/different from one community to another 061A2 identify various health helpers and their roles in the community Safety and Transportation 044A1 be aware people travel from place to place by different means of transportation 044A2 know land and water forms affect types of transportation 044B1 understand means of transportation have changed over the years and will continue to change 044D1 understand people pay to use public transportation 044D2 be aware different types of transportation provide jobs for people 044F2 know means of transportation may differ in different cultures 044C2 know signs, symbols and signals of safety 051B1 understand the importance of observing safety rules in using electricity 061I1 understand safety rules to be followed in all daily activities	045D2 be aware pollution can be detrimental to personal health and jobs 045F1 be aware pollution of one area of the environment may affect other areas of the total environment 045E2 be aware of the ways people use environmental resources as determined by their culture 051C1 understand the basic properties of sound 053K1 understand various weather conditions 053L1 be aware of the properties of rocks 041B2 understand things change over time
Growth and Development 051E1 understand some animal young are like the adult 052E2 understand animals' habitats 052E3 understand how seasonal changes affect animals 052F1 understand how plants grow and change 061K2 understand good health practices 061G1 understand what constitutes a balanced diet 061G2 identify various foods within the four food groups 061G3 understand what constitutes healthy snacks 061G4 be aware of the seven dietary guidelines 061C2 be aware of practices and resources important in the treatment of illnesses 061J1 understand the role of medicines and drugs in keeping people healthy	Communities/Cultures 041A3 be aware what a globe and map represent 041C4 be aware the laws and rules we follow are decided by the people (school, community, country) 041C5 be aware a person born into a country is a citizen of that country 041E5 understand individuals learn to do things from their culture 043F1 be aware of the contributions of different cultures 041F2 understand some differences among people are a result of their culture 043F2 be aware of similarities and differences of food, clothes, homes, games and families in different cultures 042A2 develop an understanding of the spatial relationship of the home to the school 061A1 be aware of various local communities of which students are a part 042B3 be aware schools have changed through the years 041D2 know people usually work to meet their needs by doing different jobs 041D4 understand all jobs are important and some jobs are dependent on other jobs	Environment 041A2 know individuals live in an environment and environments differ 042F2 understand people need shelter and shelters differ according to the culture and the environment 045A1 know different aspects of the environment including landforms, water, natural and manmade features 045C1 understand there are rules to protect the environment 045D3 be aware of jobs related to working with and protecting the environment 054O1 be aware of how people affect their environment (past, present and future) 061D1 be aware of various kinds of pollution within the immediate environment 061D2 be aware of ways of controlling pollution	

FIRST GRADE FRAMEWORK

Language Arts			
<p>121A1 demonstrate appropriate use of oral language</p> <p>121A2 understand sentence structure as a means to comprehension</p> <p>121A3 understand how to identify, describe and categorize information</p> <p>121C1 understand the relationship of sight word development, context and word meaning to comprehension</p> <p>121D1 understand the role of sequencing in comprehension</p> <p>121E1 be aware of the relationship of details to comprehension</p> <p>121F1 understand main idea/central message in reading comprehension</p> <p>121G1 be aware of the role of prediction in comprehension</p> <p>121H1 be aware of characterization as an element of comprehension</p> <p>121I1 be aware of the factors involved in supporting a conclusion</p> <p>121J1 understand cause/effect as a means to comprehension</p> <p>121K1 be aware of the use of critical thinking in evaluating material</p> <p>122C1 understand how phonetic development expands vocabulary through the use of structural analysis in word recognition</p> <p>123A1 be aware of the use of library and reference materials</p> <p>123B1 understand how to use correct study skills</p> <p>124A1 develop an appreciation of literature for practice and pleasure</p> <p>124A2 understand basic literary forms</p> <p>131A1 demonstrate physical readiness for handwriting</p> <p>132C1 understand the use of capitalization and punctuation</p> <p>133A1 understand the sound/symbol relationship to spelling</p> <p>133C1 understand the roles of proofreading, word meaning and word building skills in spelling</p> <p>134A1 understand the elements of a complete sentence (subject and predicate)</p> <p>134B1 be aware of story and paragraph organization</p> <p>134D1 understand the relationship of creative thinking to writing</p>	<p>134E1 be aware of functional writing</p> <p>134F1 be aware of revision and proofreading skills</p> <p>135A1 develop critical and creative thinking skills</p> <p>136A1 understand the relationship of listening skills to recalling and reacting to information</p> <p>136B1 be aware of analyzing, interpreting and judging information in listening</p> <p>137A1 know the relationship between vocabulary development, oral and written communication</p> <p>137B1 communicate effectively</p> <p>137C1 demonstrate effective self-expression</p> <p>Mathematics</p> <p>111A1 understand the relative value of numbers</p> <p>111A2 understand numerical sequence</p> <p>111A3 understand counting numbers</p> <p>111A4 understand reading numbers</p> <p>111A5 understand written numerical representation</p> <p>111B1 understand concept and computation of addition and subtraction</p> <p>111C1 understand parts of a whole</p> <p>111D1 understand graphic representation</p> <p>111D2 be aware of estimation (reasonableness, prediction)</p> <p>111E1 understand number sentences</p> <p>111E2 understand grouping in problem solving</p> <p>111E3 be aware of the interpretation of data</p> <p>111E4 be aware of pattern development</p> <p>111F1 understand comparing objects by weight, length, warmth, volume and monetary value</p> <p>111F2 be aware of time, length, weight, temperature, and monetary units of measure</p> <p>111G1 understand geometric shapes</p> <p>Music</p> <p>181A3 understand steady beat</p> <p>181A4 understand long and short, high and low sounds</p>	<p>181B3 develop a repertoire of children's songs</p> <p>181C1 understand music can be fast or slow; loud or soft</p> <p>181C3 be aware of the uniqueness of sounds</p> <p>181D1 be aware that phrases and patterns in music can be the same or different</p> <p>181F2 be aware that folk songs, dances, and types of instruments from various cultures can be different</p> <p>Art</p> <p>171F2 be aware art is created with a variety of materials, tools and techniques</p> <p>171B3 be aware original art is the result of creative thinking, observation and problem solving</p> <p>171D1 be aware artists are influenced by their environment</p> <p>171E1 be aware of the use of elements of art such as lines, shapes, textures, colors</p> <p>171E2 be aware of some principles of design: point of emphasis, balance, space, repetition, contrast</p> <p>171B5 be aware art has subject matter, themes and symbols</p> <p>171B6 be aware art has things that are similar and things that are different</p> <p>171C5 be aware museums house and preserve art</p> <p>Physical Education</p> <p>191A1 understand the relationship of basic locomotor skills to various games and sports</p> <p>191A4 develop balance</p> <p>191B1 understand and demonstrate knowledge of safety rules</p> <p>191A2 understand the manipulative skills involved in games and sports</p> <p>191A3 understand social relationships in games and sports' situations</p> <p>191B2 be aware of self-testing in the field of gymnastics</p> <p>191B3 increase body control and confidence in movement</p> <p>191B4 understand gymnastics and movement vocabulary</p> <p>191C1 understand the relationship between body movement and fitness</p>	<p>191D1 understand the relationship between music or rhythmic accompaniment and body movement</p> <p>191D2 understand the role of body movement in the expression of feelings and ideas</p> <p>191D3 be aware of the role of rhythmic activities in social development</p> <p>Technology</p> <p>101B1 understand major computer components</p> <p>101B2 understand function of each of the major components</p> <p>101B3 know proper sequence for turning on and off computer</p> <p>101B4 understand operation of menu-driven software</p> <p>101B7 be aware of the proper care of computer equipment</p> <p>101C4 be aware technology is used in our daily lives (home, school, business)</p> <p>101D1 be aware of developing strategies for performing tasks</p> <p>101D4 be aware of rudimentary statements of a language such as LOGO</p>

FIRST GRADE FRAMEWORK

Neighbors		Early Settlers	Growth and Development
<p>141B1 understand neighborhoods began at a certain point in time and change in size and appearance over time</p> <p>141C2 understand people in neighborhoods are interdependent and respect other's rights and property</p> <p>141C4 understand people have a responsibility to obey laws in order for neighborhoods to be safe</p> <p>141D4 understand some people work in their neighborhood, while others go to different neighborhoods to work</p> <p>141E1 understand individuals and families are parts of neighborhoods and these neighborhoods change</p> <p>141F1 understand various types of neighborhoods</p> <p>141F2 understand some neighborhoods have many cultural groups while others have only one</p> <p>141F3 understand people may move and become part of a different neighborhood</p> <p>143C3 understand citizenship responsibilities</p>	<p>145E2 understand the importance of families, homes and schools in other cultures</p> <p>145D1 understand the diversity of jobs among cultures</p> <p>145E1 be aware people learn customs from their culture</p> <p>145F1 understand there are similarities and differences among people around the world</p>	<p>143A1 understand how geography affected early settlements</p> <p>143B1 understand roles of the first groups of settlers in this country</p> <p>145B1 be aware another country may be older than the United States</p> <p>145B2 understand how our country has changed from the first settlement to the present</p>	<p>143C1 understand individuals have responsibilities to the group whether as a leader or as a member</p> <p>143C2 understand cooperation is necessary in working with a group to complete a task</p> <p>143E1 understand people belong to different groups for different reasons</p> <p>161E1 be aware of the effect of family relationships upon mental and emotional health</p>
Geography	Community Services	Communication	
<p>141A3 be aware of the use of symbols to represent places on graphs and maps</p> <p>141A4 be aware of distance from home to school</p> <p>145A1 be aware how land masses and bodies of water are represented on globes or maps</p> <p>145A2 know the geographic location of the United States and Tennessee on a globe or a map</p> <p>145A4 be aware of directions on a globe or a map</p> <p>153J1 understand earth as our home planet</p> <p>153J2 understand how shadows are created</p> <p>153J3 be aware of the relationship of the earth and sun in changing from day to night</p>	<p>141D1 be aware of the terms goods and services and how they are produced/provided.</p> <p>142B1 understand the role of the worker has changed over the years</p> <p>142C1 understand police enforce the laws but do not make them</p> <p>142D1 understand workers who provide services earn money to meet needs and wants</p> <p>142D2 be aware people pay for services such as police and fire fighters with revenue from taxes</p> <p>142E1 understand the importance of service workers in neighborhoods</p> <p>142E2 understand community governments employ various service workers</p> <p>161A1 understand individuals' roles and responsibilities as members of various local communities</p>	<p>144A1 be aware people can communicate over long distances</p> <p>144A2 understand how natural causes may interrupt or destroy means of communication</p> <p>144B1 be aware of some early forms of communication and how inventions have improved communication</p> <p>144D1 understand some means of communication cost money</p> <p>144D2 understand people advertise goods and services through different forms of communication</p>	<p>161E3 understand the roles, responsibilities and abilities of family members</p> <p>161F1 be aware of factors contributing to individuality</p> <p>161F2 be aware of the importance of expressing emotions in healthy ways</p> <p>161F3 identify feelings accompanying growth, change and loss</p> <p>152H1 be aware of characteristics of living things</p> <p>152E2 understand how humans are alike and different from other animals</p> <p>161E2 understand all living things grow, develop and produce their own kind</p> <p>152E1 understand the basic needs of all animals</p> <p>152E3 understand ways animals are grouped</p>
Cultures	Environment	Health and Safety	
<p>144F1 be aware people use different languages to communicate with one another</p> <p>145C1 be aware of family and school rules as compared with those in another culture</p>	<p>141A1 understand environment affects the way homes are built</p> <p>142A1 understand the type of workers needed is often dependent upon the environment</p> <p>152F1 understand the basic needs and uses of various plants and plant parts</p> <p>154P2 understand various roles plants and animals play in the environment</p> <p>161D1 identify causes and effects of pollution</p> <p>161D3 recognize the effects of overcrowding on the environment</p> <p>153L1 understand how fossils reveal the past</p> <p>151D2 be aware of the properties of matter and that matter changes</p>	<p>161A2 identify characteristics of a healthy person</p> <p>161A4 be aware of healthy community characteristics</p> <p>161A3 understand the importance and role of various workers to promote good health</p> <p>161C1 understand how germs may be transmitted</p> <p>161C2 understand ways of preventing and controlling disease</p> <p>161C3 understand the definition of communicable disease, including Aids</p> <p>161J1 understand varying use/misuse of drugs/medicines and their effects on individuals</p> <p>161J2 understand the definition of "drug" including alcohol and nicotine</p> <p>161I1 understand the importance of first aid and emergency assistance</p> <p>161I2 identify ways of preventing accidents</p> <p>151A1 understand safety in the use of machines</p>	<p>152H2 understand the differences among living, once living and non-living things</p> <p>154P1 understand how plants and animals are beneficial to each other</p> <p>161B1 understand how health information may be obtained</p> <p>161H1 understand basic factors affecting human growth, development and personal health</p> <p>161G3 understand food as a source of energy and growth provided by a healthy diet</p> <p>161B3 understand the importance of telling an adult about child abuse</p> <p>161I3 be aware of sexual abuse and knowledge of assertive self protection skills</p>

SECOND GRADE FRAMEWORK

Language Arts		Music	
221A2 understand the skills necessary for reading with proper expression 221A3 understand the terminology of time relationships 221C1 be aware of the relationship of sight word development, context and word meaning to comprehension 221D1 understand the role of sequencing in comprehension 221E1 understand the relationship of details to comprehension 221F1 understand main idea/central message in reading comprehension 221G1 understand the role of prediction in comprehension 221H1 understand characterization as an element of comprehension 221I1 understand the factors involved in supporting a conclusion 221J1 be aware of cause and effect as a means to comprehension 221K1 understand the use of story elements in evaluating material 222C1 understand how phonetic development expands vocabulary through the use of structural analysis in word recognition 223A1 understand the use of library and reference material 223B1 be aware of how to use correct study skills 224A1 understand the use of literature for practice and pleasure 224A2 be aware of basic literary forms 231A2 understand and demonstrate the standards of legibility in handwriting 232C1 understand the use of capitalization and punctuation 233A1 understand the sound/symbol relationship to spelling 233C1 understand the roles of proofreading, word meaning and word building skills in spelling 234A1 understand the elements of a complete sentence (subject and predicate) 234B1 understand simple paragraph organization and development	234C1 be aware of the elements of style in written composition 234D1 understand the relationship of creative thinking to writing 234E1 be aware of functional writing 234F1 understand revision and proofreading skills 235A1 develop critical and creative thinking skills 236A1 understand the relationship of listening skills to recalling and reacting to information 236B1 understand analyzing, interpreting and judging information in listening 237A1 understand the relationship between vocabulary development, oral and written communication 237B1 use standard English in communicating effectively 237C1 demonstrate effective self-expression	281A3 understand steady beat 281A4 understand long and short, high and low sounds 281B3 develop a repertoire of children's songs 281C1 understand music can be fast or slow; loud or soft 281C3 be aware of the uniqueness of sounds 281D1 be aware that phrases and patterns in music can be the same or different 281F2 be aware that folk songs, dances, and types of instruments from various cultures can be different	291C1 understand the relationship between body movement and the fitness of body parts 291C2 understand the relationship between body movement and body composition 291D1 understand the relationship between music or rhythmic accompaniment and body movement 291D2 understand the role of body movement in the expression of feelings and ideas 291D3 understand the role of rhythmic activities in social development
	Mathematics	Art	Technology
	211A1 understand written numerical representation 211A2 understand the relative value of numbers 211A3 understand numerical progression 211A4 understand comparing numbers (whole, fractional) 211B1 understand concept and computation of addition and subtraction 211B5 understand multiplication 211C1 understand fractional representation 211D1 understand the use of graphic representation 211D2 understand estimation (reasonableness, prediction) 211E1 understand number sentences 211E2 understand solving problems involving currency 211E3 understand solving problems involving time 211E4 understand the use of illustrative information 211E5 understand the use of patterns 211F1 understand units of measure 211F2 be aware of U.S. and metric standards of measure 211G1 understand two and three dimensional geometric figures	271F2 be aware art is created with a variety of materials, tools and techniques 271B3 be aware original art is the result of creative thinking, observation and problem solving 271D1 be aware artists are influenced by their environment 271E1 be aware of the use of elements of art such as lines, shapes, textures, colors 271E2 be aware of some principles of design: point of emphasis, balance, space, repetition, contrast 271B5 be aware art has subject matter, themes and symbols 271B6 be aware art has things that are similar and things that are different 271C5 be aware museums house and preserve art	201B1 understand major computer components and their functions 201B3 know proper sequence for turning on and off computer 201B4 understand operation of menu-driven software 201B7 understand the proper care of computer equipment 201C4 be aware technology is used in our daily lives (home, school, business) 201D1 develop a strategy for performing a task 201D4 understand rudimentary statements of a language such as LOGO
		Physical Education	
		291A1 understand the relationship of basic locomotor skills to games and sports 291A2 understand the manipulative skills involved in games and sports 291A3 understand spatial relationships in object manipulation 291B1 understand and demonstrate knowledge of safety rules in physical activities 291B2 understand self-testing in the field of gymnastics 291B3 understand equipment usage in physical activities 291B4 increase body control and confidence in movement 291B5 understand movement vocabulary	

SECOND GRADE FRAMEWORK

Growth and Development	243F1 be aware laws around the world are similar, but some cultural groups may emphasize the importance of different responsibilities and rights	Communities/Cultures	Community Resources and Services
<p>242B1 be aware each individual is a member of different groups in the community</p> <p>242C2 understand how to share and give opinions in a group</p> <p>242C3 be aware each group has a leader who has responsibilities to the group</p> <p>242E2 understand individuals have a role in each group in which they participate</p> <p>242E4 understand each individual must make decisions about work and play groups in which they participate</p> <p>261E1 be aware of the rights of individuals to participate in activities related to personal interests</p> <p>261E3 understand the importance of sharing feelings</p> <p>261A2 understand how good health practices promote individual and community health</p> <p>261C1 be aware of some of the causes of illness</p> <p>261C3 be aware of measures for preventing and controlling disease</p> <p>261K1 be aware of communicable diseases, including AIDS</p> <p>261G1 understand how dietary habits affect health and the factors which influence those habits</p> <p>261J1 understand the proper and improper uses of medicines, drugs, and alcohol</p> <p>252H1 understand the stages in the life cycle of selected organisms</p> <p>252E1 understand distinguishing traits of insects and spiders</p>	<p>Environment</p> <p>241A2 be aware communities must adapt to factors in the environment</p> <p>241A3 be aware the environment can be adapted to meet needs</p> <p>254O1 understand how various activities affect the environment</p> <p>261D3 understand ways in which people consume and conserve resources</p> <p>261D1 identify ways to reduce pollution</p> <p>251C1 understand how sound is produced and transmitted and the sources of sound pollution</p> <p>253K1 understand the weather cycle</p> <p>253K2 understand how cloud formations relate to weather conditions</p> <p>253M2 understand resources provided by bodies of water</p>	<p>241B1 understand why communities form</p> <p>241B2 understand why some communities developed in a specific location</p> <p>241D2 understand many communities have specialized work resulting in trade and interdependence with other communities</p> <p>241E1 be aware communities have customs and cultures that differ</p> <p>241F1 be aware communities around the world are interdependent</p> <p>242F1 understand different cultures have different roles for members of their groups</p> <p>244B1 understand other cultures have ties to the American past</p> <p>244B2 be aware most cultures preserve important things from the past</p> <p>244C1 be aware cultures have a strong tradition of loyalty to their country</p> <p>261D2 recognize the existence and reasons for hunger in the world</p>	<p>243C1 be aware communities have people who make the laws and people who enforce them</p> <p>243D2 understand money obtained from citizens is used to fund various community services</p> <p>243E2 know people may choose careers working with the laws</p> <p>244D1 know the major exports of the United States</p> <p>244D2 understand the necessity of importing resources needed for industry</p> <p>261B1 identify differences among health products and services</p> <p>261B2 understand how consumers are protected by laws and regulations related to health products and services</p> <p>261B3 understand special health services are available for visual and hearing impaired individuals</p> <p>261I1 understand the role of various community resources in providing assistance for accidents and illness</p>
Government	<p>Energy</p> <p>254N1 be aware of various types of energy</p> <p>251C3 understand the sources and uses of heat and light and the relationship between heat and light</p> <p>251C5 understand how heat energy affects matter</p> <p>254N2 understand how energy is used in our environment and the importance of conserving energy</p>	<p>Family</p> <p>242D1 understand the family serves as a unit through which the basic needs are provided</p> <p>242E1 understand individuals belong to groups, but identity is still obtained</p> <p>261E2 identify ways to resolve differences within families</p> <p>261F3 understand the importance of positive interpersonal relationships</p> <p>261F1 identify components of a healthy self-concept</p> <p>261F2 understand the relationship between self-concept and personality</p>	
	<p>Safety</p> <p>242C1 understand school safety rules</p> <p>251B1 understand safety rules when using electricity</p> <p>251B2 understand types and uses of electricity</p> <p>261I2 understand the role of the individual in accident prevention</p> <p>261I3 understand self protection skills</p> <p>261J2 understand the effects of medicine, drugs and alcohol on the completion of goals and on families and friends</p>	<p>Geography</p> <p>244A1 understand a large area may be shown on a small map</p> <p>244A2 know the location of specific areas on maps</p> <p>253M1 be aware of different bodies of water</p>	

THIRD GRADE FRAMEWORK

Language Arts			
321A1	understand reading with proper expression	334F1	understand revision and proofreading skills in writing
321C1	understand the relationship of sight word development, context and word meaning to comprehension	335A1	develop critical and creative thinking skills
321D1	understand the role of sequencing in comprehension	336A1	understand the use of listening skills in processing information
321E1	understand how details enhance comprehension	336B1	understand analyzing, interpreting and judging information in listening
321F1	understand main idea/central message in reading comprehension	337A1	understand the relationship between vocabulary development and oral/written communication
321G1	understand the role of prediction in comprehension	337B1	use standard English in communicating effectively
321H1	understand characterization as an element of comprehension	337C1	demonstrate effective self-expression
321I1	understand the factors involved in supporting a conclusion	Mathematics	
321J1	understand cause and effect as a means to comprehension	311A1	understand written numerical representation
321K1	understand the role story elements play in evaluating material	311A2	understand place value
322C1	understand how phonetic development expands vocabulary through the use of structure analysis in word recognition	311A3	understand comparing numbers (whole, fractional, decimal)
323A1	understand the use of library and reference material	311B1	understand concept and computation of addition, subtraction, multiplication, and division
323B1	understand correct study skills	311B4	understand the properties of multiplication
324A1	understand the use of literature for practice and pleasure	311C1	understand fractional representation
324B1	understand basic literary forms	311C2	understand comparing fractional representations
331C1	understand and demonstrate the standards of legibility in handwriting	311C3	understand decimal notation
332B1	understand the parts of speech	311D1	understand graphic construction
332C1	understand the use of capitalization and punctuation	311D2	understand estimation skills (reasonableness, prediction)
333C1	understand the roles of proofreading, word meaning and word building skills in spelling	311E1	understand solving number sentences including ones with missing subtrahends, factors and addends
334A1	understand the elements of a complete sentence	311E2	understand solving word problems involving number patterns, statistical data, currency and time
334B1	understand paragraph organization and development	311F1	understand metric and U.S. linear measure, capacity and weight using instruments of measurement
334C1	understand the elements of style in written composition	311F5	understand perimeter and area
334D1	understand the contribution of creative thinking to writing		
334E1	understand functional writing		
		311F6	understand using currency
		311G1	understand basic two and three geometric figures
		311G2	understand basic geometric elements
		Music	
		381A3	understand steady beat
		381A9	be aware that notation can represent rhythm and melody
		381B1	understand that melodies can move up or down
		381B3	develop a repertoire of children's songs
		381B8	develop good singing skills
		381C1	understand music can be fast or slow; loud or soft
		381C3	be aware of the uniqueness of various band and orchestra instruments
		381D1	be aware that a piece of music can be organized into sections that can be the same or different
		381D6	be aware of musical dramatic works and of great composers
		381E1	be aware voices and instruments can produce harmony
		381F2	be aware that folk songs, dances, and types of instruments from various cultures can be different
		Art	
		371A1	understand people create many types of art in many different ways using a variety of materials, tools, and techniques
		371B3	understand original art is the result of creative thinking, problem solving and observation
		371D1	understand artists are influenced by their environment
		371E1	understand how to use elements of art such as lines, shapes, textures and colors
		371E2	understand how to use some principles of design such as: balance, emphasis, spatial relationships, contrast, form, unity, movement
		371B5	understand how to use subject matter, themes, events and symbols in works of art
		371B6	understand how to distinguish characteristics that create various styles in works of art
		371C5	understand how to view and discuss works of art
		371C4	understand how to correlate areas of visual, performing, and literary arts
		Physical Education	
		391A1	understand skills involved in a variety of games and sports
		391A2	understand the implements used in games and sports
		391A3	understand spatial relationships in object manipulation
		391B1	understand and demonstrate knowledge of safety
		391B2	understand the relationship between muscular tension and body control
		391B3	understand the contribution of gymnastics to body control and self-confidence
		391B4	understand gymnastics and movement vocabulary
		391C1	understand the relationship between regular physical activities and fitness
		391C2	understand the relationship between physical exercise and nutrition
		391D1	understand the role of rhythmic activities in enhancing movement
		391D2	understand the role of body control in movement
		Technology	
		301A2	understand historical aspects of technology
		301B2	understand the functions of the major computer system
		301B3	know procedures to initiate and terminate equipment operation
		301C1	be aware technological functions can aid in the effective management of information
		301C4	know various ways technology is used in our daily lives
		301D1	develop a strategy (algorithm) for performing a task
		301D4	understand rudimentary statements of a high level language such as LOGO
		301E1	understand how and why technology is used in schools, homes and businesses

THIRD GRADE FRAMEWORK

Communities		Safety	Environment
341A1 know specific places within the local community and understand how they may change	361A2 understand the relationship between available health services and the quality of community health	361J1 understand certain commonly used substances may be misused	343F1 understand the world's people depend on each other for resources, protection and the solution of problems
341B1 understand how individual families have contributed to the cultural heritage of the community	361A3 be aware of the agencies available in communities	361I1 understand safety procedures for natural or man-made disasters	344C2 be aware governmental agencies, both local and national, have been formed to protect the environment
341C1 be aware of the laws and values of the community	342E1 understand people with like cultures may live together	361I2 understand the importance of first aid and emergency care	361D2 understand how natural resources may be either used or misused
341C2 understand who makes laws in the community	342B5 understand the effect of industrialization on availability of jobs	361I3 develop an awareness of sexual abuse and self protection skills for personal safety	361D3 understand ways of conserving natural resources
343C1 understand the relationship of local governments to the state and the nation	Growth and Development	361J2 understand emergency procedures and resources related to substance abuse	361D1 understand the importance of technology in wise use of natural resources and the impact to humans and the environment
341C3 understand issues and concerns of the community	361H1 understand the influence and effects of personal health practices on growth and development	361J3 understand alternative activities and regulations governing substance use and abuse	353L6 understand how some man-made changes can be controlled
341D2 understand how individuals contribute to the economic growth of the community	352G1 understand the function, growth and development of various body systems	Matter/Energy	354O1 understand the effect of environmental change to inhabitants
341E2 understand individuals contribute different skills to the community	361C3 understand the role of personal choice on individual and community health	351A1 understand the scientific meaning of work	354P1 understand the basic concept of habitat and how habitats can be preserved
342A1 understand landforms, climate and natural resources often determine the location and the growth of a community	361G1 understand how foods affect the quality of health	351A2 understand types of simple machines and how they use energy	Plants and Soil
342A2 be aware of the relationship in location of one's community to other communities	361G3 understand the definition of nutrients and nutrition	351A3 understand the occurrence of friction	353L1 understand some living and non-living components of soil
342B1 be aware of when and why a community developed and changes that may have occurred	361G2 understand the importance of cleanliness in handling and consuming food	351A4 understand the importance of safety in the use of machines	353L2 understand the different kinds of soil
342B2 understand early communities were responsible for producing their own food	361B1 understand the importance of obtaining reliable information regarding health products and services	351D1 be aware of basic components of the atomic theory	352F1 understand how plants reproduce
342E3 understand how technological advances will change communities of the future	361B3 understand the effects of self diagnosis and self medication	351D2 be aware of the properties of the three states of matter	352F2 understand the functions of parts of a plant
342F1 understand how large cities of the world influence cultural, economic and political aspects of the global community	361C4 be aware of communicable and noncommunicable diseases, including AIDS	351D3 be aware of forms of energy and energy conservation	352F3 understand environmental factors which affect plant growth and how plants adapt to the environment
343A1 understand geographical features have influenced the interdependence of communities in the state	361C1 understand ways of preventing and controlling various diseases	353L3 understand various kinds of rocks and how they are formed	Solar System
343C2 understand the increased interdependence of world communities has led to international laws	361E1 understand how family members contribute to the mental and emotional health of one another	353L4 understand the rock-soil cycle	353J1 understand the composition of the solar system
343D1 be aware goods and services are interchanged between communities at the local, state and national level	361E2 be aware and respect the rights of others	353L5 understand factors which cause changes in the earth's surface	353J2 understand the similarities and differences among planets
343D2 understand how communities are interdependent with other communities in the world	361F4 understand the influence group norms have on behavior	Geography	353J3 understand the earth-sun-moon relationship
361A1 understand the influence of individual health upon community health	361F3 understand how feelings affect behavior	342A3 understand the United States has different agricultural and industrial regions	353J4 understand man-made satellites and their uses
	361E3 understand the relationship between personal rights and the rights of others	342B4 understand the effect of mechanization on agriculture	
	361F1 understand how individual qualities make people unique	343A2 understand technological advances have allowed people to overcome geographical features and become interdependent	
	361F2 understand the effect of physical changes on personality	343A3 understand the use of physical and political maps	

FOURTH GRADE FRAMEWORK

Language Arts			
421A1	understand the importance of reading with proper expression	434F1	understand revision and proofreading skills in writing
421C1	understand the role of context in identifying word meaning	435A1	develop creative and critical thinking skills
421D1	understand the role of sequencing in comprehension	436A1	understand the use of listening skills in processing information
421E1	understand how details enhance comprehension	436B1	understand analyzing, interpreting and judging information in listening
421F1	understand main idea/central message in reading comprehension	437A1	understand the relationship between vocabulary development and oral/written communication
421G1	understand the role of prediction in comprehension	437B1	use standard English in communicating effectively
421H1	understand characterization as an element of comprehension	437C1	demonstrate effective self-expression
421I1	understand factors involved in supporting a conclusion	Mathematics	
421J1	understand cause and effect as a means to comprehension	411A1	understand numerical representation
421K1	understand the role of story elements in evaluating material	411A2	understand the relative value of numbers
422C1	understand how phonetic development expands vocabulary through the use of structural analysis in word recognition	411A3	understand writing numbers in expanded form
423A1	understand the use of library and reference materials	411A4	understand rounding numbers
423B1	use reference and study skills correctly	411A5	understand number patterns
424A1	understand the use of literature for information and pleasure	411A6	understand comparing numbers (whole, fractions, decimal)
424A2	understand basic literary forms	411B1	understand concept and computation of addition, subtraction, multiplication and division
431C1	understand and demonstrate the standards of legibility in handwriting	411C1	understand fractional representation
432B1	understand parts of speech	411C2	understand equivalent fractions
432C1	understand the use of capitalization and punctuation	411C3	understand addition and subtraction computation of fractions
433A1	understand the sound/symbol relationship to spelling	411C5	understand decimal notation
433C1	understand the roles of proofreading, word meaning and word building skills in spelling	411C6	understand the relationship between fractions and decimal numbers
434A1	understand the elements of sentence structure	411C7	understand addition and subtraction computation of decimal numbers
434B1	understand paragraph organization and development	411D1	understand grids
434C1	understand the elements of style in written composition	411D2	understand using graphic data including charts and tables
434D1	understand creative expression through writing	411D3	understand estimation (reasonableness, prediction)
434E1	understand functional writing	411E1	understand the development of number pattern sentences
		411E2	understand using numbers
		411E3	understand solving word problems
		411E4	understand solving problems involving time, money, and graphic data
		411F1	understand metric and U.S. measurement
		411F2	understand perimeter and area
		411F3	understand time relationships
		411G1	understand angles
		Music	
		481A3	understand steady beat
		481A9	be aware that notation can represent rhythm and melody
		481B1	understand that melodies can move up or down
		481B3	develop a repertoire of children's songs
		481E8	develop good singing skills
		481C1	understand music can be fast or slow; loud or soft
		481C3	be aware of the uniqueness of various band/orchestra instruments
		481D1	be aware that a piece of music can be organized into sections that can be the same or different
		481D6	be aware of musical dramatic works and great composers
		481E1	be aware that voices and instruments can produce harmony
		481F2	be aware that folk songs, dances, and types of instruments from various cultures can be different
		Art	
		471A1	understand people create many types of art in many different ways using a variety of materials, tools, and techniques
		471B3	understand original art is the result of creative thinking, problem solving and observation
		471D1	understand artists are influenced by their environment
		471E1	understand how to use elements of art such as lines, shapes, textures and colors
		471E2	understand how to use some principles of design such as: balance, emphasis, spatial relationships, contrast, form, unity, movement
		471B5	understand how to use subject matter, themes, events and symbols in works of art
		471B6	understand how to distinguish characteristics that create various styles in works of art
		471C5	understand how to view and discuss works of art
		Physical Education	
		491A1	understand the role of body control in games and sports
		491A2	understand the role of proper skill execution in games and sports
		491A3	understand the importance of warm-up activities in games and sports
		491B1	understand and demonstrate knowledge of safety
		491B2	understand postural factors involved in successful performance in physical activities such as gymnastics
		491B3	understand gymnastics may include the use of apparatus
		491B5	understand spatial relationships in movement
		491C1	understand the basic components of physical fitness
		491C2	understand the relationship between the components of fitness and being physically fit
		491D1	understand the relationship between rhythmic activities and movement
		491D2	understand how ideas can be expressed through movement
		Technology	
		401A2	understand historical aspects of technology
		401B2	understand functions of the major computer system
		401B3	know procedures to initiate and terminate equipment operation
		401C1	be aware technological functions can aid in the effective management of information
		401C4	know various ways technology is used in our daily lives
		401D1	develop a strategy for performing a task (algorithm)
		401D4	understand rudimentary statements of a high level language such as LOGO
		401E1	understand how and why technology is used in schools, homes and businesses
		443D7	understand technology continues to bring about change in Tennessee

FOURTH GRADE FRAMEWORK

History/Geography			
441A1	understand a natural region has a uniform land-form, soil, climate, vegetation, and natural resources	443B1	know important events in the history of Tennessee
441A2	understand natural regions are represented on different types of maps	443B2	understand geographical, economic, political and social factors have affected the history of Tennessee
441A3	know region by using longitudinal and latitudinal lines	443B3	understand Indians were the first settlers in Tennessee
441B1	be aware of the relationship between the history of a region and its location, natural setting, natural resources and natural changes	443B4	know various groups who settled in Tennessee
441C1	understand natural boundaries are not necessarily the same as political boundaries	443B5	know the role and contributions made by Black Tennesseans
441D1	be aware some regions are more prosperous and dependent upon natural resources	443C2	know Tennessee has a constitution and how it affects its citizens
441D2	know regions differ in the production of goods and services	443C3	know the branches of government
441F1	understand regional dependence exists for goods and services	443C6	understand interaction of local, state and national governments
442C1	understand some laws conflict with beliefs of some cultural groups	443D3	know the major industrial and agricultural products of the state
442D1	be aware of the relationship of supply and demand	443E2	understand Indians continue to inhabit Tennessee and maintain their established culture
442E2	know customs, languages, religions, traditions and similarities of various cultural groups	443F1	know the population of Tennessee is becoming more culturally diverse
442F1	understand groups migrate as forces act upon them	443F2	understand Tennessee interacts with other states and nations
444B2	be aware of individuals who have had a major impact on our society	Energy	
445C3	be aware of different political organizations within towns, cities, counties, states, nations, cantons, provinces, and the United Nations	451B1	understand the principles of magnetism
445F1	know social and political organizations make decisions and respond to governments and economics of other nations	451B2	understand the types and parts of a complete electric circuit
Tennessee		451B4	understand the principles of conduction
443A2	know regions and land-forms of Tennessee and how they affected settlement of the state	451C1	understand the properties of sound, heat and light
443A4	understand the climate of Tennessee and how it affects vegetation	452E1	understand the increasing complexity of cellular organization from cell to organism
443A5	know the natural resources of Tennessee	Environment	
		442E5	know how technology can make cultures similar
		442A3	understand how people pollute the land, water and air
		442E1	understand ways of living differ from one society to another
		442E6	know all societies have some form of religion
		444C3	understand all societies develop means of establishing and enforcing laws
		454O2	understand environmental concerns within the local community
		454O3	understand how urban and rural environmental problems vary
		454O4	understand the relationship between individuals and the environment
		461B2	understand the role of agencies, groups, laws and standards in protecting consumers of health related products
		411D1	understand the relationship between population, size and environment
		461D2	understand the effects of over-population on all living things
		441E1	understand how natural features of a region have affected the development of cultures and population growth
		453K1	understand weather and the effect of changing atmospheric conditions
		453K2	understand how weather predictions are made
		453M1	understand the physical features of oceans
		453M2	understand the relationship among ocean food chains
		453M3	understand resources provided by the ocean
		442A1	be aware people depend upon land resources and must make decisions about using them
		Growth and Development	
		461A1	identify influential public, professional, and voluntary agencies and their roles in community health
		461A2	understand various factors influencing health care services in a community
		443D2	understand every individual is a producer and consumer of goods and services
		461B1	understand methods used in marketing health related products
		444E2	understand choice of career is influenced by numerous factors
		444B1	understand how people's roles in society change
		445E1	understand differences in roles within groups
		461C4	understand how to establish personal health goals
		461G1	understand the relationship of food and exercise to good health
		461H1	understand the relationship between personal health practices and well-being
		461F2	recognize people react differently in the same situation
		461F3	be aware actions produce consequences
		461E1	understand the nature of friendship and the qualities that make a good friend
		461E2	understand the impact of such factors as peer pressure, family background, and community standards on a person's life
		461E3	understand love and caring as basic human needs
		461F3	understand different ways in which emotions may be expressed
		461I4	understand the difference between appropriate and inappropriate touch
		461F2	identify characteristics of positive interpersonal relationships
		461C1	understand different classifications of diseases, including HIV/AIDS, how they are spread and methods of protection
		461J1	understand how drugs/medicines may be used properly or misused and the effect on individuals
		461J3	understand the reasons why some people choose to misuse drugs and alternative choices
		452E2	understand distinguishing characteristics of selected vertebrates and invertebrates
		452G1	understand the sensory organs including their function and care
		Safety	
		461E4	identify guidelines for conduct when home alone
		461I1	understand various safety measures that help prevent accidents
		461I3	understand basic steps in providing first aid to the sick or injured

FIFTH GRADE FRAMEWORK

Language Arts			
<p>521A1 understand the importance of reading with proper expression</p> <p>521C1 understand the role of context in identifying word meaning</p> <p>521D1 understand the role of sequencing in comprehension</p> <p>521E1 understand how details enhance comprehension</p> <p>521F1 understand main idea/central message in reading comprehension</p> <p>521G1 understand the role of prediction in comprehension</p> <p>521H1 understand characterization as an element of comprehension</p> <p>521I1 understand factors involved in supporting a conclusion</p> <p>521J1 understand cause/effect as a means to comprehension</p> <p>521K1 understand the role of story elements in evaluating material</p> <p>522C1 understand how phonetic development expands vocabulary through the use of structural analysis in word recognition</p> <p>523A1 understand the use of library and reference materials</p> <p>523B1 use reference and study skills correctly</p> <p>524A1 understand the use of literature for information and pleasure</p> <p>524A2 understand basic literary forms</p> <p>531C1 understand and demonstrate the standards of legibility in handwriting</p> <p>533A1 understand the sound/symbol relationship to spelling</p> <p>533C1 understand the roles of proofreading, word meaning and word building skills in spelling</p> <p>534A1 understand the elements of a complete sentence: capitalization, punctuation and parts of speech</p> <p>534B1 understand paragraph organization and development</p> <p>534C1 understand the elements of style in written composition</p> <p>534D1 understand creative expression through writing</p> <p>534E1 understand functional writing</p> <p>534F1 understand revision and proofreading skills</p> <p>535A1 develop creative and critical thinking skills</p>	<p>536A1 understand the role of skilled listening in the information-gathering process</p> <p>536B1 understand analyzing, interpreting and judging information in listening</p> <p>537A1 understand the relationship between vocabulary development and oral/written communication</p> <p>537B1 use standard English in communicating effectively</p> <p>537C1 demonstrate effective self-expression</p> <p>Mathematics</p> <p>511A3 understand factorization</p> <p>511A4 understand comparing numbers (whole, fraction, decimals)</p> <p>511B2 understand multiplication and division computation</p> <p>511C1 understand the conversion of fractions</p> <p>511C2 understand concept and computation of addition, subtraction and multiplication of fractions</p> <p>511C5 understand decimal notation</p> <p>511C6 understand the relationship between fractions and decimal numbers</p> <p>511C7 understand concept and computation of addition, subtraction, and multiplication of decimal numbers</p> <p>511D1 understand mean and median</p> <p>511D2 understand construction and interpretation of graphs including circle graphs</p> <p>511D3 understand estimation</p> <p>511E1 understand number sentences</p> <p>511E2 understand solving word problems including time, money, measurements and graphs</p> <p>511F1 understand converting within systems of measure</p> <p>511F2 understand using geometric formulas</p> <p>511F3 understand operations with measurements</p> <p>511F4 understand computing area including triangles</p> <p>511G1 understand congruency</p> <p>511G2 understand the relationship between lines and angles</p> <p>Music</p> <p>581A3 understand steady beat</p> <p>581A9 be aware notation can represent rhythm and melody</p>	<p>581B1 understand melodies can move up or down</p> <p>581B3 develop a repertoire of children's songs</p> <p>581B8 develop good singing skills</p> <p>581C1 understand music can be fast or slow; loud or soft</p> <p>581C3 be aware of the uniqueness of various band/orchestra instruments</p> <p>581D1 be aware a piece of music can be organized into sections that can be the same or different</p> <p>581D6 be aware of musical dramatic works and great composers</p> <p>581E1 be aware voices and instruments can produce harmony</p> <p>581F2 be aware that folk songs, dances, and types of instruments from various cultures can be different</p> <p>Art</p> <p>571A1 understand people create many types of art in many different ways using a variety of materials, tools, and techniques</p> <p>571B3 understand original art is the result of creative thinking, problem solving and observation</p> <p>571D1 understand artists are influenced by their environment</p> <p>571E1 understand how to use elements of art such as lines, shapes, textures and colors</p> <p>571E2 understand how to use some principles of design such as: balance, emphasis, spatial relationships, contrast, form, unity, movement</p> <p>571B5 understand how to use subject matter, themes, events and symbols in works of art</p> <p>571B6 understand how to distinguish characteristics that create various styles in works of art</p> <p>571C5 understand how to view and discuss works of art</p> <p>571C4 understand how to correlate areas of visual, performing, and literary arts</p> <p>Physical Education</p> <p>591A1 understand how academic skills may be developed through games and sports</p> <p>591A2 understand basic game rules and their purposes</p>	<p>591A4 understand the effect of participation in group activities on individual performance</p> <p>591B1 understand and practice safety procedures</p> <p>591B2 understand the basic principles of posture in gymnastics</p> <p>591B3 understand the use of various apparatus</p> <p>591B4 increase muscular strength through participation</p> <p>591B5 understand spatial relationships in movement</p> <p>591C1 understand how muscular strength and cardiovascular endurance affect physical fitness</p> <p>591C3 understand how flexibility affects physical fitness</p> <p>591C4 understand the measurement and improvement of the basic components of physical fitness</p> <p>591D1 understand the relationship between rhythmic activities and cultural heritage</p> <p>Technology</p> <p>501A2 understand historical aspects of technology</p> <p>501B2 understand functions of major computer system</p> <p>501B3 know procedures to initiate and terminate equipment operation</p> <p>501C1 be aware technological functions can aid in the effective management of information</p> <p>501C4 know various ways technology is used in our daily lives</p> <p>501D1 develop a strategy (algorithm) for performing a task</p> <p>501D4 understand rudimentary statements of a high level language such as LOGO</p> <p>501E1 understand how and why technology is used in schools, homes and businesses</p>

FIFTH GRADE FRAMEWORK

U.S. History/Geography			
541A1	understand the use of a global grid	542F1	understand emerging nations have patterned their constitutions after the United States
541A2	know the size, shape, boundaries and landforms of the United States	543C2	understand the Bill of Rights provides for individual rights and responsibilities
541E1	be aware of people who lived in the United States prior to exploration and colonization	543E1	understand individuals from diverse cultural groups have contributed to ideas and institutions of American society
541B1	understand why explorers came from many nations seeking new routes to the east	544B1	understand major events in the nation's history brought diverse cultural groups to the United States
544A1	understand cultures were attracted and impeded by a variety of landforms, climate, vegetation, soil and natural resources in the nation	544B2	understand the roles and contributions made by Blacks and other minority groups in American history
541B2	be aware of religious, economic and political reasons for colonization	544D1	understand certain regions of the nation specialize in producing certain goods and services causing interdependence of regions
541B3	understand how conflicts with the British led to independence	Environment	
542B1	understand how the thirteen colonies developed	541A4	understand variations of climate within the United States
541B4	understand how expansion of the nation created conflict	541A5	understand how natural resources have affected changes in the United States
541C1	understand how laws and regulations have changed to cope with changes in society	541B5	understand the impetus for rapid technological change resulting from natural resources of the nation
541C3	understand why governments were formed at local, state and national levels	553M1	understand the structure and constant changing of the ocean floor
541D1	understand how the economy of the United States influences world economy	553M2	understand changes which occur in the oceans and their effect on the earth
541D2	understand the effect of increased industrialization and urbanization upon careers	553M3	understand relationships among oceans, weather and climate
541E2	understand the influence of migration and immigration upon cultural composition	554N2	understand the kinds, uses and problems associated with renewable and non-renewable resources
541E3	understand how people of the United States have adapted to many changes	552F1	understand the structure and function of plant parts
541F1	understand how events in American history have influenced and been influenced by events in other parts of the world	552F2	understand the basic types and characteristics of seed bearing and non-seed bearing plants
542B3	understand how the legal system has evolved	552F3	understand how green plants differ from non-green plants
542C1	understand the individual's role in government	552F4	understand the oxygen-carbon dioxide cycle
542C2	understand why America formed its own government and how democracy developed	554P1	understand the importance of plants and animals within the local community
542C3	understand the structure and function of the United States government as presented in the constitution	554N1	understand the relationship between energy and the environment
		541D3	understand the necessity for changes to meet future needs of society
		561A1	understand social and environmental factors that contribute to good community health
		561A2	understand home/school responsibilities in regard to community health
		561D2	understand the relationship of wise use of natural resources to good health
		561G2	understand the relationship between environmental factors and eating patterns
		561I2	understand the effects of environmental factors on health and safety
		Energy/Work	
		551A1	understand the relationship of simple and complex machines
		551A2	understand the effect of machines on force
		551A3	understand the relationship of friction to the functioning of machines
		551D2	understand the kinds and forms of energy
		554N3	understand why alternative energy forms are important
		551D1	understand the structure and properties of matter
		551D4	be aware of atomic and molecular structure
		Growth and Development	
		561I1	understand the relationship between human behavior and accidents
		543F1	understand individual decisions affect and are affected by national and world events
		544E1	understand various cultural groups in the nation may differ in family structure, language, tools and religion
		543E2	understand common needs and goals emerge as individuals interact in groups
		544E3	understand requirements for individual and group efforts to solve problems and resolve conflicts
		561E3	understand the importance of social support and ways to develop a positive support network
		561F1	understand factors involved in healthy relationships
		561F3	understand how actions produce consequences
		561C3	understand the effects of stress on the body
		561I4	understand assertive self-protection skills and identify resources for skill assistance
		561B2	understand the role of various health related specialists
		561B3	understand the effect of advertising methods used in selling health products
		561B1	understand the effect of emotions, family relationships, and values on the selection and use of health information, products and services
		561E1	understand the importance of various types and patterns of interpersonal relationships for maintaining good health
		561G1	understand the effect of food nutrients on health
		561G3	understand the relationship of food intake to total body health
		561H1	understand the relationship between personal health choices and individual well-being
		552I1	understand microscopic organisms
		561H2	understand the functions of human anatomy
		561E2	understand the changes associated with puberty
		552G2	understand diseases associated with the body systems
		561C2	understand the role of public health personnel in preventing and controlling the spread of disease
		561C1	understand communicable diseases, including HIV/AIDS, (transmission and prevention)
		561I3	identify the characteristics of sexual abuse including inappropriate and appropriate touch
		561J1	understand how drugs/medicines are beneficial to society
		561J2	understand why various commonly used substances are not essential for a healthy, happy life
		561J3	understand consequences of making choices to misuse drugs/medicines and develop strategies for saying "no"

SIXTH GRADE FRAMEWORK

Language Arts			
621C1	understand the role of context in identifying word meaning	637A1	understand the relationship between vocabulary development and oral/written communication
621D1	understand the role of sequencing in comprehension	637B1	use standard English in communicating effectively
621E1	understand how details enhance comprehension	637C1	demonstrate effective self-expression
621F1	understand main idea and central message in reading comprehension	Mathematics	
621G1	understand the role of prediction in comprehension	611A3	understand exponential form
621H1	understand characterization as an element of comprehension	611A4	understand comparing numbers (whole, fraction, decimal, percent)
621I1	understand factors involved in supporting a conclusion	611C1	understand addition, subtraction, multiplication, and division computation of fractions
621J1	understand cause and effect as a means to comprehension	611C5	understand decimal numbers
621K1	understand the role of story elements in evaluating material	611C6	understand addition, subtraction, multiplication and division concept and computation of decimal numbers
622C1	understand the role of structural analysis in word recognition	611C7	understand multiplication computation of decimal numbers
623A1	understand the use of library and reference materials	611C8	understand the concept of decimal division
623B1	use reference and study skills correctly	611C9	understand division computation of decimal numbers
624A1	understand the use of literature for information and pleasure	611D1	understand measures of central tendency to include mean, median, and range
624A2	understand basic literary forms and their elements	611D2	understand the use of probability
631C1	understand and demonstrate the standards of legibility in handwriting	611D3	understand estimation
633C1	understand the roles of proofreading, word meaning and word building skills in spelling	611E1	understand solving word problems
634A1	understand the elements of a complete sentence: capitalization, punctuation and parts of speech	611E2	understand mathematical expressions and equations
634B1	understand paragraph organization and development	611E3	understand number sentences
634C1	understand the elements of style in written composition	611E4	understand interpreting schedules
634D1	understand creative expression through writing	611F1	understand converting within systems of measure
634E1	understand functional writing and the importance of revision and proofreading skills	611F3	understand computation of area and volume
635A1	develop creative and critical thinking skills	611F4	understand the measurement of angles
636A1	understand the use of listening skills in gathering information	611G1	understand intersecting and non-intersecting lines
636B1	understand analyzing, interpreting and judging information in listening	611G2	understand polygons and circles
		611H1	understand ratio and proportion
		611H2	understand percent
		Music	
		681A3	understand steady beat
		681A9	be aware notation can represent rhythm and melody
		681B1	understand melodies can move up or down
		681B3	develop a repertoire of children's songs
		681B8	develop good singing skills
		681C1	understand music can be fast or slow, loud or soft
		681C3	be aware of the uniqueness of various band/orchestra instruments
		681D1	be aware that a piece of music can be organized into sections that can be the same or different
		681D6	be aware of musical dramatic works and great composers
		681E1	be aware that voices and instruments can produce harmony
		681F2	be aware folk songs, dances, and types of instruments from various cultures can be different
		Art	
		671A1	understand people create many types of art using a variety of materials, tools, and techniques
		671B3	understand original art is the result of creative thinking, problem solving and observation
		671D1	understand artists are influenced by their environment
		671E1	understand how to use elements of art: textures, lines, shapes, and colors
		671E2	understand how to use some principles of design such as: balance, emphasis, spatial relationships, contrast, form, unity, movement
		671B5	understand how to use subject matter, themes, events and symbols in works of art
		671B6	understand how to distinguish characteristics that create various styles in works of art
		671C5	understand how to view and discuss works of art
		671C4	understand how to correlate areas of visual, performing, and literary arts
		Physical Education	
		691A1	understand how strategy affects performance in games and sports
		691A2	understand the development of attitudes and values through games and sports
		691B1	know and practice rules of safety
		691B2	understand specific skills required in gymnastics
		691B3	understand factors affecting the relationship of movement to space
		691B4	understand the importance of equilibrium, balance and weight transfer in gymnastics
		691C1	understand the importance of daily patterns of activity in maintaining fitness
		691C2	understand factors which affect the status of health and fitness
		691D1	understand the value of rhythmic activities in social development and expression
		691D2	understand the value of rhythmic activities in the development of fitness
		Technology	
		601A1	understand historical aspects of technology
		601B4	understand operation of systems using prepared software and menu driven programs
		601B5	understand operation of systems using system commands and program statements
		601C1	understand how technological functions can aid in the effective management of information
		601C5	understand the value of software in computer operations
		601D1	understand development of strategies (algorithm) for performing a task
		601D2	know the steps in performing a task
		601D3	understand how to analyze tasks to determine appropriate technology for problem solving
		601D4	understand rudimentary statements, commands, and structures of at least one high level language such as LOGO or BASIC
		601E1	understand how and why technology is used in all aspects of life
		601E2	know the availability of technology-related jobs within the next five years
		601E3	understand the positive and negative aspects of technology
		601E4	be aware of technology use for the future

SIXTH GRADE FRAMEWORK

History		Growth and Development	
641A1 understand geographic centers of early civilization	643D2 understand the effect of colonization upon a nation's economy	661I1 understand and practice rules of safety	651B2 understand the construction of a magnet
641B1 be aware of the importance of irrigation, agriculture, writing, education, law and trade in the development of early civilizations	643D3 understand the influence of trade restrictions	661A2 understand the importance of services for the handicapped	651B3 understand various methods of producing electricity
641B3 understand important leaders and events in the growth of ancient Greek and Roman cultures	643E1 know the importance of the concept of tribal groups in certain cultures	661A1 understand the importance of organizations to the status of health in a community	651B4 understand the structure of batteries
641B4 understand the rise and decline of ancient civilizations	643E2 understand the effect of a caste system upon people and nations	661D2 understand the effects of technology on health	651B5 understand the importance of observing safety rules in the use of electricity
641C3 be aware of different governmental structures among ancient civilizations	644B3 know important explorers and explorations at various times and in different parts of the world	661B1 understand the various techniques utilized in marketing health products and services	651C1 understand the properties of sound
641C4 know the importance of the concept of written laws handed down from ancient civilizations	644D1 understand how interdependence among nations in economic trade and industry affects the standard of living	661H2 understand the importance of personal health practices to the process of growth and development	651C2 understand the scientific meaning of heat
641D1 understand the impact of trade on the economy of early civilizations	Sociology	661G1 understand criteria for making proper decisions concerning food selection including use of the seven dietary guidelines	654N3 understand alternative energy forms
641D2 understand the change from food gathering to food production	641B2 understand the development of major religions among both eastern and western ancient cultures	661B2 understand the potential results of self-diagnosis, self-medication, and unwise use of various products and services	654N1 understand how communities meet energy demands
641E2 understand the importance of fire, weapons and tools to early civilizations	641E1 understand the maintenance of customs, values and lifestyles among early civilizations	661J1 understand factors which motivate individuals to misuse drugs	Environment
642C2 understand the influence of religion on the development of early codes of law	642B1 understand how the desire of people to influence decisions leads to the establishment of social and political organizations	661J2 understand the effects of drug misuse and abuse on society	641F1 know the relationship between scarcity of resources and conflict among cultures
642D1 understand how the growth of capitalism has affected economic growth of nations	642B2 understand the increasing complexity of societies resulting in changes in social and political organizations	661J3 understand knowledge of individual needs, goals, and values contributes to wise decision-making for medicines and drugs	643A2 understand how mankind's use of the natural environment is related to perceived wants and needs
642D2 understand the relationship between industrial progress and the rise of labor organizations	642C1 understand the necessity of societies establishing and enforcing rules and laws	661C2 understand characteristics, causes, prevention, and transmission of various types of diseases, including HIV/AIDS	643A3 know the impact of technology in changing people's relationship to the environment
642F1 know the importance of social, political and economic organizations and institutions in dealing with international issues	642C4 understand the role of government in regulating the rights of citizenship	661H1 understand the importance of decisions, habits, and lifestyle to personal well-being	644F3 know certain problems such as pollution, are global concerns
643B2 understand the historical impact of such forces as feudalism, nationalism and imperialism	643B1 understand how inventions and discoveries brought about changes in societies	661E1 understand changes associated with puberty	661D1 understand the effects of various pollutants
643C1 understand basic differences between democracy and other forms of government	643F2 understand how interaction among nations affects habits, values and lifestyles of people	661F1 understand personality traits which enhance mental health	653L1 understand the composition and characteristics of various layers of the earth
643C2 understand problems faced by newly independent nations	644B2 understand the difference between national independence and individual freedom	661E2 understand how heredity affects the body	653L2 understand forces on the surface and within the earth which cause changes
643F1 understand how problems have arisen in determining national boundaries	644E1 understand the importance of heritage	661F2 understand and practice effective communication skills	661I2 understand appropriate response to both natural and man-made disasters
643C3 understand the impact of international affairs on national policy	644E2 understand changing roles of minorities and women	661I3 define sexual abuse and understand assertive self-protection skills	654P1 understand the factors which influence the stability of ecosystems
643C4 understand the relationship between abundance of resources and political power of a nation	644F1 understand the impact of improved transportation and communication	661F3 understand the consequences of decision making	653J1 understand the various components of the universe
	644F2 understand the growth and importance of cultural exchange among nations	Energy	653J2 understand the effects of space exploration
		651B1 understand the principle of magnetism	Plants and Animals
			652F1 understand the process of cellular respiration and photosynthesis
			652H1 understand how traits are passed from parent to offspring
			652H2 understand sexual and asexual reproduction in plants and animals

SEVENTH GRADE FRAMEWORK

Language Arts		Music	
<p>721C1 utilize various methods of vocabulary development/ word identification (context, sight words, phonetics)</p> <p>721D1 understand the role of sequencing in comprehension</p> <p>721E1 understand how details enhance comprehension</p> <p>721F1 understand main idea/ central message in reading comprehension</p> <p>721G1 understand the role of prediction in comprehension</p> <p>721H1 understand characterization as an element of comprehension</p> <p>721I1 understand factors involved in supporting conclusions</p> <p>721J1 understand cause and effect as a means to comprehension</p> <p>721K1 understand the elements of evaluation in reading comprehension</p> <p>722C1 understand the role of structural analysis in word recognition</p> <p>723A1 understand the use of library and reference materials</p> <p>723B1 use reference and study skills correctly</p> <p>724A1 understand the use of literature for information and pleasure</p> <p>724B1 understand basic literary forms and their elements</p> <p>731B1 understand the relationship between personal handwriting style and correct letter formation</p> <p>731C1 understand the standards of legibility in handwriting</p> <p>733C1 understand the roles of proofreading, word meaning and word building skills in spelling</p> <p>734A1 understand the elements of a complete sentence: capitalization, punctuation and parts of speech</p> <p>734B1 understand paragraph organization and development</p> <p>734C1 understand the elements of style in written composition</p> <p>734D1 understand creative expression through writing</p> <p>734E1 understand functional writing and the impact of revision and proofreading skills on clarity</p> <p>735A1 develop creative and critical thinking skills</p>	<p>736A1 understand the role of skilled listening in the information-gathering process</p> <p>736B1 understand the role of skilled listening when analyzing, interpreting, and judging information</p> <p>736D1 understand how to evaluate personal listening skills</p> <p>737A1 understand the relationship between vocabulary development and oral/ written communication</p> <p>737B1 use standard English in communicating effectively</p> <p>737C1 demonstrate effective self-expression</p> <p>Mathematics</p> <p>711A1 understand place value and rounding</p> <p>711A2 understand the rules of divisibility and factorization</p> <p>711A3 understand perfect squares and their square roots</p> <p>711A4 understand integers</p> <p>711B1 understand and compute addition and subtraction of integers</p> <p>711C1 understand and compute multiplication and division of fractions</p> <p>711C2 understand converting between fractions and decimals</p> <p>711C4 understand and compute division of decimal numbers</p> <p>711D1 understand the uses of statistical representation</p> <p>711D2 understand probability</p> <p>711D3 understand graphing ordered pairs</p> <p>711D4 understand estimation</p> <p>711E1 understand solving word problems including integers and variables</p> <p>711E2 understand applying problem solving strategies</p> <p>711E3 understand mathematical expressions and equations</p> <p>711F1 understand computing the circumference of a circle</p> <p>711F2 understand conversions of measurement systems</p> <p>711G1 understand simple geometric constructions</p> <p>711G2 understand triangle classifications</p> <p>711H1 understand the relationship between fractions, decimals and percents</p> <p>711H2 understand use of percents and percentage statements</p>	<p>781A1 understand the elements of music through playing classroom instruments and singing</p> <p>781A3 understand the elements of music through reading, writing and creating music</p> <p>781A5 understand the elements of music through moving and listening</p> <p>781B1 understand the unique use of the elements of music in various historical periods, world cultures and various types of American popular music</p> <p>781C1 understand the role of music in the environment</p> <p>781C2 understand the influence of technology in creating, producing and consuming music</p> <p>Art</p> <p>771A3 understand the historical/ cultural origin, style and significance of selected periods and works of art</p> <p>772A3 understand how to describe, analyze, interpret and judge works of art</p> <p>773B1 understand how to create imagery that reflects ideas, feelings and values</p> <p>772B2 understand how aesthetic sensitivity can be developed by comparing works of art and the environment</p> <p>773B2 understand how to use creative thinking and problem solving skills to produce original art</p> <p>772C1 be aware that art can contribute to the quality of daily life which includes careers and the consumer</p> <p>772C5 be aware of interrelationships among the arts</p> <p>773C9 understand how to prepare and display works of art</p> <p>773E1 understand how to use the elements and principles of design in works of art</p> <p>773F7 understand how to prepare and maintain a portfolio of works of art</p> <p>Physical Education</p> <p>791A1 understand how the development of attitudes, strategies and values affect performance in games and sports</p> <p>791B1 understand factors which contribute to safety</p>	<p>791B2 understand the specific skills involved in gymnastics</p> <p>791B3 understand the elements of body movement and control in gymnastics</p> <p>791C1 understand the importance of daily activity patterns in maintaining fitness</p> <p>791C2 understand ways individuals maintain a degree of fitness throughout life</p> <p>791C3 understand the relationship of the body systems to the development and maintenance of fitness</p> <p>791D1 understand the various forms of rhythmic expression and their value</p> <p>Technology</p> <p>701A1 understand historical aspects of technology</p> <p>701B4 understand operation of systems using prepared software and menu driven programs</p> <p>701B5 understand operation of systems using system commands and program statements</p> <p>701C1 understand how technological functions can aid in effective management of information</p> <p>701C5 understand the value of software in computer operations</p> <p>701D1 understand development of strategies (algorithm) for performing a task</p> <p>701D2 know the steps in performing a task</p> <p>701D3 understand how to analyze tasks to determine appropriateness of use of technology for problem solving</p> <p>701D4 understand rudimentary statements, commands, and structures of at least one high level language such as LOGO or BASIC</p> <p>701E1 understand how and why technology is used in all aspects of life</p> <p>701E2 know the availability of technology-related jobs within the next five years</p> <p>701E3 understand the positive/ negative aspects of technology</p> <p>701E4 be aware of technology use for the future</p>

SEVENTH GRADE FRAMEWORK

Tennessee History	World Geography	Personal and Social	Environment
<p>741A1 understand the diversity of Tennessee's physical geography and its impact on the state's historic, economic and cultural development</p> <p>741A2 understand the major developments in the area that became Tennessee prior to and during European exploration</p> <p>741A3 understand the European settlement of Tennessee, the resulting conflicts with Native Americans and the role of Tennesseans in the American Revolution</p> <p>741A4 understand the events that led to statehood for Tennessee</p> <p>741A5 understand the Tennessee Constitution and its relationship to the United States Constitution and national government</p> <p>741A6 understand Tennessee's leadership role in the expansion of the young republic</p> <p>741A7 understand political, economic and social developments in antebellum Tennessee</p> <p>741A8 understand causes of the Civil War as reflected by Tennessee's sectional differences</p> <p>741A9 understand the role of Tennessee during the Civil War</p> <p>741A10 understand the political, social and economic changes brought to Tennessee through Reconstruction</p> <p>741A11 understand the problems and progress that characterized Tennessee at the turn-of-the-century</p> <p>741A12 understand the impact of the Great Depression and World War II on Tennessee and the nation</p> <p>741A13 understand political and social changes that came to Tennessee in the post-World War II years</p> <p>741A14 understand the growing diversity of Tennessee's economy and its impact on national and world markets</p> <p>741A15 understand the organization and structure of state and local government</p>	<p>741A1 understand the definition, purpose and tools of geography</p> <p>741A2 understand the earth, its structure and elements</p> <p>741A3 understand different characteristics and influences of physical features, natural resources and climates on the people of: North America Latin America Africa Asia Europe Soviet Union Oceania</p> <p>741A4 understand the concept of global interdependence and its application</p> <p>Growth and Development</p> <p>752G1 understand the structure and function of body systems and their interrelationships</p> <p>761G1 understand variables affecting individual nutritional requirements</p> <p>752G2 understand factors basic to good nutrition</p> <p>761G2 contrast fat and balanced diets</p> <p>761G3 recognize different methods for analyzing adequacy of food intake</p> <p>761C1 understand the relationship of mental, emotional, and social factors to disease prevention</p> <p>761K3 understand the transmission and prevention of HIV/AIDS</p> <p>761H1 understand health problems associated with adolescence</p> <p>761H2 understand the effects of emotional and social forces on personal health behavior</p> <p>761J1 understand the use of drugs in improving health</p> <p>761J2 understand the harmful effects of misuse of drugs</p> <p>761J3 understand how to utilize personal power to resist substance abuse</p>	<p>761I1 understand how personal desires and social pressures relate to risk behaviors</p> <p>761E1 understand the importance of healthy experiences with family and peers in achieving psycho-social sexual maturity</p> <p>761E2 understand different forms of love at various stages of development</p> <p>761E3 understand the importance of communication skills in the development of appreciation of others</p> <p>761F1 understand various forms and components of effective communication</p> <p>761F2 understand the causes, effects and ways of handling stress</p> <p>761F3 understand the importance of goal setting and positive thinking techniques in decision making</p> <p>Plants and Animals</p> <p>752E1 understand the taxonomic divisions of the animal kingdom</p> <p>752E2 understand the development of animals and their body systems</p> <p>752F1 understand the broad taxonomic divisions of the plant kingdom</p> <p>752F2 understand the development of plants and their systems</p> <p>752I1 understand the basic structure and function of plant and animal cells</p> <p>752I2 understand the mechanics of cellular division</p> <p>752I3 understand the importance of microscopic life</p> <p>Matter and Energy</p> <p>751A1 understand the use of simple and compound machines</p> <p>751D1 understand the structure of matter</p> <p>751D2 understand the relationship between energy and matter</p> <p>751D3 understand the laws of motion</p> <p>751D4 understand how scientific data is gathered and interpreted</p>	<p>761A1 understand individual, community, state, national, and international environmental responsibilities</p> <p>761B1 understand the role of government in regulating health products and services</p> <p>761C2 understand the role of agencies and organizations in disease control</p> <p>761I2 understand factors involved in disaster modification and control</p> <p>761B2 understand the effect of advertising techniques (individual and environment)</p> <p>761D1 understand the influence of environmental factors on physical development, health conditions and survival</p> <p>761D2 understand the causes and effects of world population problems</p> <p>753K1 understand factors affecting the earth's weather</p> <p>753K2 understand the role of meteorologists in predicting weather</p> <p>753K3 understand how weather conditions contribute to weathering and erosion</p> <p>753M2 understand the physical features and the diversity of resources in the oceans</p> <p>754P1 understand the relationships of organisms in ecosystems</p>

EIGHTH GRADE FRAMEWORK

Language Arts			
821C1	utilize various methods of vocabulary development/ word identification (context, sight word, phonetics)	836A1	understand the role of skilled listening in the information-gathering process
821D1	understand the role of sequencing in comprehension	836B1	understand the role of skilled listening when analyzing, interpreting, and judging information
821E1	understand how details enhance comprehension	836D1	understand how to evaluate personal listening skills
821F1	understand main idea/ central message in reading comprehension	837A1	understand the relationship between vocabulary development and oral/ written communication
821G1	understand the role of prediction in comprehension	837B1	use standard English in communicating effectively
821H1	understand characterization as an element of comprehension	837C1	demonstrate effective self-expression
821I1	understand factors involved in supporting a conclusion	Mathematics	
821J1	understand cause and effect as a means to comprehension	811A1	understand and use positive square roots
821K1	understand the elements of evaluation in reading comprehension	811A2	understand evaluating expressions
822C1	understand the role of structural analysis in word recognition	811B1	understand and compute multiplication and division of integers
823A1	understand the use of library and reference materials	811C1	understand rational numbers
823B1	use reference and study skills correctly	811C3	understand scientific notation
824A1	understand the use of literature for information and pleasure	811D1	understand the uses of statistical information and representation
824B1	understand basic literary forms and their elements	811D2	understand probability
831B1	understand the relationship between personal handwriting style and correct letter formation	811D3	understand estimation
831C1	understand the standards of legibility in handwriting	811E1	understand solving one and two step equations
833C1	understand the roles of proofreading, word meaning and word building skills in spelling	811E2	understand solving multi-step word problems
834A1	understand the elements of a complete sentence: capitalization, punctuation and parts of speech	811E3	understand and solve distance, rate and time problems
834B1	understand paragraph organization and development	811F1	understand computing the area of trapezoids and circles
834C1	understand the elements of style in written composition	811F2	understand computing the volume of cylinders and spheres
834D1	understand creative expression through writing	811F3	understand and use Pythagorean Theorem
834E1	understand functional writing and the impact of revision and proofreading skills on clarity	811G1	understand polygons
835A1	develop creative and critical thinking skills	811H1	understand using proportions
		811H2	understand and compute percent of increase and decrease
		811H3	understand and compute cost, simple interest and commission
		Music	
		881A1	understand the elements of music through playing classroom instruments and singing
		881A3	understand the elements of music through reading, writing and creating music
		881A5	understand the elements of music through moving and listening
		881B1	understand the unique use of the elements of music in various historical periods, world cultures and types of American popular music
		881C1	understand the role of music in the environment
		881C2	understand the influence of technology in creating, producing and consuming music
		Art	
		871A3	understand the historical/ cultural origin, style and significance of selected periods and works of art
		872A3	understand how to describe, analyze, interpret and judge works of art
		873B1	understand how to create imagery that reflects ideas, feelings and values
		873B2	understand how to use creative thinking and problem solving skills to produce original art
		873B4	understand how to produce art using a variety of subject matter such as themes, metaphors, symbols or allegories
		873B5	understand how to produce works of art that reflect political, religious, moral, economic or social reality
		872C5	be aware of interrelationships among the arts
		873C9	understand how to prepare and display works of art
		873E1	understand how to use the elements and principles of design in works of art
		873F7	understand how to prepare and maintain a portfolio of works of art
		Physical Education	
		891A1	understand strategies affecting performance in games and sports
		891A2	understand the development of attitudes and values through games and sports
		891B1	understand factors which contribute to safety
		891B2	understand skills involved in gymnastics
		891B3	understand the elements of body movement and control in gymnastics
		891C1	understand the importance of daily activity patterns in maintaining fitness
		891C2	understand ways individuals maintain fitness throughout life
		891C3	understand the relationship of body systems to fitness
		891D1	understand various forms of rhythmic expression and their value
		Technology	
		801A1	understand historical aspects of technology
		801B4	understand operation of systems using prepared software and menu driven programs
		801B5	understand operation of systems using system commands and program statements
		801C1	understand how technological functions can aid in effective management of information
		801C5	understand the importance of software to computer operations
		801D1	understand development of strategies (algorithm) for performing a task
		801D2	know the steps in performing a task
		801D3	understand analyzing tasks to determine appropriate use of technology for problem solving
		801D4	understand rudimentary statements, commands, and structures of at least one high level language such as LOGO or BASIC
		801E1	understand how and why technology is used in all aspects of life
		801E2	know the availability of technology-related jobs within the next five years
		801E3	understand the positive/ negative aspects of technology
		801E4	be aware of technology use for the future

EIGHTH GRADE FRAMEWORK

United States History

- 841A1 understand the geographic regions, climate patterns and natural resources of North America
- 841A2 understand the social, economic and political reasons for European exploration and colonization of the New World
- 841A3 understand events leading to English domination of North America
- 841A4 understand the governments, economies and different lifestyles of the thirteen American colonies
- 841A5 understand the causes, major events and personalities of the American Revolution
- 841A6 understand the weakness of the Articles of Confederation and how the United States Constitution created a stronger central government while protecting the rights of citizens
- 841A7 understand the problems and accomplishments of the young American republic
- 841A8 understand the expansion and development of the United States during the Jacksonian Democracy era
- 841A9 understand the sectional differences that evolved as the American frontier expanded and the country developed culturally and economically
- 841A10 understand the causes, course and consequences of the Civil War
- 841A11 understand the changes in American society brought about by the Industrial Revolution
- 841A12 understand the concept of imperialism and the establishment of the United States as a world power
- 841A13 understand the causes and accomplishments of the Progressive Era
- 841A14 understand events leading to American entry into World War One and the subsequent role played by American military forces
- 841A15 understand America's return to isolationism and the disillusionment of the Roaring Twenties
- 841A16 understand causes and effects of the Great Depression and the major efforts of the New Deal
- 841A17 understand the causes and worldwide scope of American involvement in World War II
- 841A18 understand causes and events of the Cold War and its impact on American policies at home and abroad
- 841A19 understand changes in American society brought about by the Civil Rights movement, technological advances and economic and political challenges from other nations
- 841A20 understand American involvement in world conflicts since World War II

Growth and Development

- 852H1 understand human growth and development
- 852H2 understand the principles and laws of genetics
- 861C1 understand the prevention, control and effects of disease
- 861C2 understand factors affecting health and the transmission of diseases
- 861K3 understand the transmission and prevention of HIV/AIDS
- 861H2 understand the immediate and long-range effects of decisions concerning personal health
- 861H3 understand how to make a health risk appraisal
- 861A1 understand the availability and role of public health services in community health
- 861B1 understand individual responsibility in choosing health products and services
- 861B2 identify differences among various health related careers
- 861G1 understand how nutrition affects physical, mental, emotional, and social development
- 861G2 understand cultural differences in relation to food habits
- 861G3 recognize different methods for analyzing adequacy of food intake
- 861J2 identify characteristics of addictive behavior
- 861J4 understand enabling behaviors as they relate to addiction
- 861J1 understand the proper use of drugs as medication

- 861J5 understand factors involved in wise and safe use of drugs
- 861J3 understand major drug treatment programs and their importance
- 861E1 understand the need for and the forms of companionship
- 861E2 understand similarities and differences between male and female
- 861E3 understand criteria for healthy dating behavior
- 861E4 understand the importance of communication and listening skills in developing caring relationships
- 861F3 develop steps in making decisions in managing boredom and depression
- 861H1 understand unique traits of adolescents
- 861F1 understand factors affecting the development of values
- 861F2 understand causes, effects and ways of handling stress

Environment

- 851D1 understand basic steps of the scientific method
- 851D2 understand the chemical and physical properties of matter
- 853L1 understand the characteristics of geologic time
- 853L2 understand the structure and composition of the earth
- 853L3 understand the causes and effects of various forces upon the earth
- 854N1 understand environmental resources and how to conserve them
- 854O1 understand the importance of maintaining the quality of our environment
- 861D1 understand the effect of pollution on ecosystems
- 861D2 understand the importance of energy conservation and pollution control
- 861D3 understand the existence of attitudinal differences between environmentalists and many industrialists
- 861D4 understand each individual affects the environment
- 861I1 understand the relationship of environmental and human factors to the risk of accidents
- 861I2 understand ways of coping with various kinds of disasters

Energy

- 851B1 understand how electricity and magnetism are produced, measured and used
- 851C1 understand how sound, heat and light are produced, measured and used

Space

- 853J1 understand the movement of celestial objects
- 853J2 understand how space technology has enhanced our knowledge

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