## Scope and Sequence for Fire and

	Kindergarten	First Grade	Second Grade	Third Grade	Fourth Grade
General Objectives	basic awareness of fire and burn dangers; simple actions to reduce injury; parent involvement	basic knowledge of fire and burn hazards; basic understanding of simple injury reduction; continuation of parent involvement	basic understanding of how to prevent and put out fires; greater self-direction to prevent and react to fire, smoke or burn situations	hazards and safe storage of flammable liquids, positive actions to prevent fires and burns or to reduce injuries, especially related to metallic objects	principles of extinguishing fires; issues related to peer pressure related to fire setting; self-motivation to effect changes with family involvement; role of fire service in the community
Science of Fire understands and analyzes facts about fire	classifies "good " and "bad" fires and heat sources *25(a)3A, 26(a)1C	identifies three elements of fire triangle *25(b)2C lists and classifies things that do and do not burn *25(b)3B,5B	explains putting out a fire as removing or controlling one element *25(c)3B, 26(c)1C defines and gives examples of controlled and uncontrolled fires *25(c)3B, 26(c)1C	defines and gives examples of combustible, noncombustible, flammable and nonflammable materials, with relation to gas, liquid and solid states *25(d)7A, **3.1,3.5	interprets three elements of fire to explain how to prevent and extinguish fires *25(e)8B, 26(e)1G describes characteristics of heated gases from fires *25(e)4B, 26(e)1G
Safety Communication knows and applies terms and symbols associated with fire and burn safety	identifies EXIT signs in schools and public buildings *29(a)1E identifies "hot" and "cold" symbols on faucets *26(a)1C, 29(a)1E				
Injury Reduction knows, performs and analyzes techniques to reduce fire and burn injuries	demonstrates and practices rolling on ground in case of clothing fire "25(a)3C, 26(a)1C, 29(a)1D demonstrates and practices crawling on ground in smoke of fire situations "25(a)3C, 26(a)1D	demonstrates cooling a burn with cool water *25(b)5B, 26(b)1C, **1.1 demonstrates and describes crawling in suspected smoke or fire situation because smoke rises *25(b)2C, 26(b)1C, **1.1 demonstrates and describes rolling to put out clothes fire *26(b)1C, **1.1	explains using cool water to reduce burn injury *25(c)7B, 26(c)1C explains that rolling on ground keeps air from fire on clothes *25(c)7B, 26(c)1C explains that smoke and gases from fire can affect thinking *25(c)7B, 26(c)1C	explains injury reduction skills to others through song, dance, story, demonstration, etc. *26(d)1D,1E	lists and describes effects of toxic gases in smoke and fire byproducts *25(e)7B, 26(e)1G, ** 1.4
Hazard Recognition recognizes fire and burn hazards at horne, play and work	classifies hot and cold objects, including cigarettes and appliances *25(a)1A,3A, 26(a)1C identifies smoking cigarettes as a hazard to cause burns and to start fires *26(a)1D	distinguishes electrical objects, a potential heat sources, as having cords *25(b)3B,4B identifies home and community as city or rural and types of related fire risk *25(b)6D, 29(b)5A, **1.6	predicts how electrical appliances can become hazards through carelessness, misuse, disrepair, including unattended cooking *25(c)6A, 26(c)1C identifies special holiday hazards related to family customs or traditions *26(c)1C, 29(c)6B	classifies metallic and non-metallic objects "25(d)38, "3.6 distinguishes metallic objects as contact burn hazards "25(d)68,8A, 26(d)1E identifies positive behaviors with hazardous appliances "26(d)1E	describes types of hazards from discarded cigarettes *26(e)1F
Hazard Reduction applies and values techniques for reducing or eliminating fire and burn hazards	states rule to stay aware from hot objects *26(a)1C, 29(a)1A tells parents, "Keep me safe from fire" *29(a)1B	describes or illustrates need for smokers to have watchers "25(b)7B, 26(b)1D encourages parents to conduct home inspection using provided checklist *25(b)7B, 26(b)1C,2B	describes benefit of family working together to reduce fire and burn hazards *26(c)2B writes at least five rules for safe behavior *26(c)1C	conducts inspection for safe flammable storage with parents using provided checklist "26(d)1E,2B identifies fire safety for holidays in each month *26(d)1E	demonstrates reactions to hazardous situations, including removal of fire hazards *26(e)1F identifies safety features in school, home and other buildings *26(e)1F,1G
Escapes And Drills knows and applies methods of fire and smoke warnings and escape and exit techniques; values the importance of smoke detectors and escape planning	demonstrates actions in school exit drills *26(a)1C, 29(a)1D	identifies smoke alarm as warning to get out *26(b)1C draws map of home with two ways out for everyone *25(b)4D states steps and rules for school exit drill *26(b)1C, 29(b)4B	describes general guidelines for smoke detector placement (each level, outside bedrooms) *26(c)1C describes or illustrates alternate ways out of a building *26(c)1C organizes home drill *26(c)1C,2B, 29(c)1C	gives details of action at home alone in suspected fire situations "26(d)1D assists parent in maintaining smoke detector using provided guidelines "25(d)7B, 26(d)1E,2B identifies low battery warning on smoke detector "26(d) 1D	explains need for exit plans and drills, especially at home *25(e)6A, 26(e)1F,2C, 29(e)1A, **1.8
Matches And Firesetting recognizes hazards of matches, lighters and other firesetting instruments; knows and values techniques for reducing intentional fires	demonstrates telling an adult if he/she sees matches *26(a)1C, 29(a)1A	describes or illustrates matches as tools for adults *26(b)1C	describes why matches are not toys *26(c)1C	describes how matches can be used safely *26(d)1E	demonstrates resisting peer pressure related to fire, matches and smoking *29(e)1C, **1.8
Reporting A Fire knows and applies appropriate methods of reporting suspected fire or smoke situations	demonstrates telling an adult about smoke or fires *25(a)3C, 26(a)1C	demonstrates yelling and other signals to warn others *26(b)1C memorizes emergency telephone number *26(b)1C	demonstrates dialing emergency telephone number *26(c)1C demonstrates giving name and address *26(c)1C	describes or demonstrates what to report in an emergency situation *26(d)1D	describes local locations and uses of fire alarm boxes *26(e)1F
Care Giving understands and values appropriate supervision of and intervention for other people, especially young children and older adults	tells parents to give fire safety rules to baby-sitter *26(a)1C			writes rules for baby-sitter or care giver for family, with parents' assistance and consideration of ages of family members *26(d)2B, 29(d)2A, 6B	
The Fire Service understands and values the role of the fire service in preventing and suppressing fires	identifies fire fighters and other fire service workers as friends *29(a)1B	describes fire fighter as community helper who helps prevent fires and who puts out fires *25(b)7C, 29(b)4C, **1.7	identifies ways that fire fighters are involved in fire suppression and prevention *29(c)4A		lists the four primary services provided by the fire services *26(e)3A describes fire department's role in helping the community stay safe and healthy *26(e)3A, **1.7

Outdoor Safety knows and applies techniques for reducing outdoor fires and injuries from outdoor fire and burn hazards	from campfire, trash burning, etc.	distinguishes how outdoor fires are different from building fires *25(b)6D, 26(b)3, **1.6	identifies outdoor electrical hazards (storms, tools, campfires) *25(c)4B, 26(c)3A, **2.9	describes safe practices with fireworks *29(e)3B, **1.6 writes at least five rules for outdoor fire safety *26(e)3B

## **Burn Prevention Education In Texas**

Fifth Grade	Sixth Grade	Seventh Grade	Eighth Grade	Health	Economics
heating equipment safety; impact of fire on outdoor environment and methods to reduce that impact; first aid for burns; personal relationship to community fire safety	fire physics; electrical hazards and responding to those hazards; continuation of first aid for burns	responsible decision-making regarding fire and burn hazards, including peer pressure related to fire risks; preparation for and reaction to possible fire situations	technical aspects of fire hazards and detection; fire hazards outside the home	review of fire and burn prevention techniques and emergency actions; awareness of needs of all age groups; smoking and flammable liquids	awareness of adult responsibilities to preserve family, property and economy; preparation for maintaining one's own home; U.S history of fire and burn incidents
	lists types of heat and fuel to define classes of fire *25(g)2D, **3.1 describes fourth element of fire, uninhibited chemical reactions *25(g)4B, **3.1 describes three types of fire extinguishers *26(g)1H		defines and describes flash point, flash fire, flammability of construction and clothing types *44(b)7D		
analyzes product advertisements for fire and burn safety information *26(f)2A		analyzes product labels for fire safety, including flammable or combustible warnings, nonflammable labels *44(a)11C communicates hazards of smoking, using written, illustration or oral format *48(a)1D		identifies and describes cigarette health messages and writes cigarette fire safety messages *65(a)1A,1D,2A identifies and describes flammable liquid warnings on home-use products, cleaners, gasoline, etc. *65(a)1E	defines terminology relating to fire insurance and home safety (detectors, sprinklers, etc.) *69-4D
describes three classes of burns and first aid for each *26(f)1G,2D	classifies six types of burns by causes (contact, UV, chemical, etc.) "26(g)2D describes special first aid actions for burns other than contact burns *26(g)2D			lists best actions in suspected fire or smoke situations and first aid for three types of burns *65(a)1E	
explains hazards of heating equipment, including safety considerations such as UL inspection certification and proper placement "25(f)7B, 26(f)1H, **2.6 analyzes safety of alternative heating 25(f)6E, 26(f)1H), **2.6	describes why electricity and electrical appliances are fire and burn hazards, relating amount of energy used by various appliances to their risk *25(g)6D, **3.4		lists at least 10 typical hazards in the workplace, including industrial, retail and office *44(b)3	describes role of carelessness in fires and burn injuries, including cigarettes, heating and cooking *65(a)1B,1D,1G organizes and conducts comprehensive home inspection, including outdoors and nonliving areas *65(a)1B,1E,1G	describes the economic impact of fires and related casualties in the U.S. *69-1B,1G
conducts inspection of home heating equipment with parents to check for safe usage *25(f)7B, 26(f)1H, **2.6 gives examples of correcting holiday hazards *26(f)1H	develops holiday checklist that applies fire safety rules *25(g)7B, 26(g)1H,2C	writes at least 10 rules for smokers *44(a)11B,C describes safe practices with fire hazards commonly found in home or outdoors *44(a)11C develops and implements home survey instrument *44(a)11C	describes desire to be safe and to keep others safe *44(b)7D	organizes and conducts comprehensive home clean-up, including outdoors and nonliving areas *65(a)1B,1E,1G	describes fire and burn safety responsibilities of consumers and residents *69-1G.4A identifies hazard reduction efforts of various organizations, agencies *69-2A, 4B
evaluates school exit drill *25(f)2D,6A, 26(f)1H (relate to vol fd)	analyzes prepared maps of other locations to show appropriate detector placement "26(g)1H,2C draws map of home to scale to show smoke detector placement and home exit plan "25(g)7B, 26(g)1H,2C	describes or demonstrates what to do in unusual circumstances *44(a)11C,48(a)4I organizes an obstructed drill at school or home *48(a)4J	describes basic function of two types of smoke detectors *48(c)3D describes basic function of sprinklers, including residential fast response sprinklers *48(c)3D surveys and maintains smoke detectors at home *48(c)3D		lists types of building code requirements for detectors, sprinklers, exits *69- 2A,4B,4D
describes hazards of intentional fires, especially relating to waste and loss of resources *29(f)2B		describes alternative behaviors to peer pressure related to firesetting and smoking *44(a)11A, 48(a)1D identifies arson as a crime *48(a)2L writes at least five rules for using matches and lighters *44(a)11B,C			explains effects of business fire on community and production *69-1B,1E
identifies hazard of false alarms, especially relating to wasting resources *29(f)2B	prepares time line in response to fire sighting and reporting *25(g)4E, 29(g)7A explains why to report smoke or suspected fire promptly *25(g)6D, 26(g)1H	describes how to discourage false alarms *44(a)11C,48(a)2L			
		outlines and details duties of baby-sitter *44(a)11C, 48(a)4I,J		describes general accident prevention and wellness needs of children, handicapped and senior citizens *65(a)1G,3E	describes fire and burn safety responsibilities of citizens in their roles as caregivers or providers *69-4A
describes role of volunteer fire department in the community *26(f)3A	describes professionals involved in emergency response and burn care *26(g)3A			describes at least five community health services and other resources that assist in community fire safety *65(a)3D	

	Kindergarten	First Grade	Second Grade	Third Grade	Fourth Grade
*Essential Elements Current essential elements as defined by Chapter 75 of the Texas Education Code that apply: The student shall be provided opportunities to:	\$75.25 (a) 3A. use comparators: heat/cold. \$75.25 (a) 3A. classify objects by comparing similarities and differences. \$75.25 (a) 3C. arrange events in sequential order. \$75.26 (a) 1C. recognize hazards in the environment and acquire knowledge and skills needed to avoid injuries and to prevent accidents. \$75.26 (a) 1D. recognize negative effects of tobacco. \$75.29 (a) 1A. identify examples of right and wrong behavior. \$75.29 (a) 1B. discuss ways people can help each other. \$75.29 (a) 1E. recognize safety symbols.	\$75.25 (b) 2C. observe properties of objects, organisms, and events in the environment. \$75.25 (b) 3B. classify objects, organisms, actions, and events from the environment according to similarities and differences. \$75.25 (b) 4B. describe objects, organisms, and events from the environment. \$75.25 (b) 4B. describe objects, organisms, and events from the environment. \$75.25 (b) 4D. record data and interpret the arrangement of data on picture graphs, bar graphs, and maps. \$75.25 (b) 6B. compare temperature of objects. \$75.25 (b) 6D. draw conclusions from observed data. \$75.25 (b) 7B. relate objects and activities to daily life \$75.25 (b) 7C. relate science to careers. \$75.26 (b) 1C. recognize hazards in the environment, and acquire knowledge and skills needed to avoid injury and to prevent accidents	§75.25 (c) 3B. classify matter and forces, organisms, actions, and events from the environment according to similarities and differences. §75.25 (c) 4B. describe objects, organisms, and events from the environment. §75.25 (c) 6A. predict the outcomes of actions based on experience or data. §75.25(c) Te. relate objects, science principles, and activities to daily life. §75.26 (c) 1C. recognize hazards in the environment, and acquire knowledge and skills needed to avoid injury and to prevent accidents §75.26 (c) 2B. recognize the health of the family depends upon contributions of each of its members §75.26 (c) 3A. recognize interdependence of people and the environment, and recognize personal responsibility for protecting the environment \$75.29 (c) 1C. volunteer for leadership §75.29 (c) 4A. identify some government services in the community	§75. 25 (d) 8A. Use observations to form definitions of objects, actions, organisms, events, and processes. §75. 26 (d) 2B. recognize the health of the family depends upon contributions of each of its members §75.25 (d) 6B. state generalizations about similarities and differences among objects, organisms, and events. §75.25 (d) 7A. compare and contrast objects, organisms, and events. §75.25 (d) 7B. relate classroom objects, science principles, and activities to daily life.	\$75.26 (e) 3B. recognize interdependence of people and the environment, and recognize personal responsibility for protecting the environment \$75.29 (e) 1A. accept the responsibilities of membership in various groups \$75.25 (e) 4B. describe objects, organisms, and events from the environment. \$75.25 (e) 6A. predict the outcomes of actions based on experience or data. \$75.25 (e) 7B. relate classroom objects, science principles, and activities to daily life. \$75.26 (e) 8B. state relationships among objects, organisms, and events using operational definitions. \$75.26 (e) 1F. practice general emergency procedures \$75.26 (e) 1G. recognize hazards in the environment, and acquire knowledge and skills needed to avoid injury and to prevent accidents \$75.26 (e) C. recognize the health of the family depends upon contributions of each of its members \$75.26 (e) 3A. recognize scope of services provided by community health agencies \$75.29 (e) 1C. explain how groups influence individual behavior.
** Science Content content from the sciences that shall be emphasized at the grade level shall include:		location of home in relation to school and community  Life Science  1.1 basic needs and life processes 1.6 ecology interdependence of living things. 1.7 application of life science to careers and everyday life.	Earth Science 2.9 human responsibility regarding earth science phenomena natural resources.	Physical Science 3.1 energy kinds of energy forms of energy sources of energy. 3.5 phases of matter: solids, liquid and gas. 3.6 structure of matter families of elements: metals and nonmetals	Life Sciences 1.4 structure and function of the human body. 1.6 ecology interdependence of living things. 1.7 application of life science to careers and everyday life. 1.8 human responsibility regarding life science phenomena.

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Fifth Grade	Sixth Grade		Eighth Grade	Health	Economics
§75.25 (f) 2D. observe phenomena	§75.25 (g) 2D. observe phenomena and	§75. 48 (a) 1D. recognize that individuals	§75.44 (b) 3. classify objects or events	§75.65 (a) 1A. understand the care of	§75.69 1B. analyze how supply and
resulting from the life, earth, and	apply knowledge of theories, facts, and	must accept the consequences of their	according to similarities and	body systems and their functions	demand affect prices
physical sciences	concepts from the life, earth, and	decisions	differences	§75.65 (a) 1B. relate personal behavior to	§75.69 1E. analyze the roles of economic
§75.25 (f) 6A. predict the outcomes of	physical sciences	§75.44 (a) 11B. investigate the range of	§75.44 (b) 7D. contrast human activities	wellness	incentives, voluntary exchange, private
actions based on experience or data	§75.25 (g) 4B. name and describe	effects on personal health and safety	that affect the natural environment	§75.65 (a) 1D. demonstrate responsible	property rights and competition
§75.25 (f) 6E. draw conclusions from	objects, organisms, and events from	from the use of tobacco	§75.48 (c) 3D. analyze the impact of	behavior concerning tobacco	§75.69 1G. examine the roles of labor
observed data.	the environment	§75.44 (a) 11C. discriminate between	technological innovations on business,	§75.65 (a) 1E. exhibit skills in accident	and consumers in the American free
§75.25 (f) 7B. relate classroom objects,	§75.25 (g) 4E. record data and interpret	responsible and irresponsible choices	industry and agriculture (in U.S.)	prevention, injury control and	enterprise system
science principles, and activities to	the arrangement of data on graphs,	that affect personal health		emergency action	§75.69 2A. understand how the
daily life.	tables, and other visuals	§75.44 (a) 4B. describe ecological		§75.65 (a) 1G. identify components of	government both protects and
§75.26 (f) 1G. identify ways to care for	§75.25 (g) 6D. form and state	relationships in the environment		comprehensive accident prevention	regulates the operations of the market
the principal body systems	generalizations about similarities and	§75.44(a) 11A. determine alternate		programs	system
§75.26 (f) 1H. recognize hazards in the	differences among observed objects,	courses of action when one is being		§75.65 (a) 2A. analyze messages of	§75.69 4A. describe the rights and
environment, and acquire knowledge	organisms, events, and phenomena	pressured concerning use of		advertising for health resources and	responsibilities of consumers
	§75.25 (g) 7B. relate classroom objects,	tobacco		activities	§75.69 4B. identify agencies that
prevent accidents	science principles and activities to	§75.48 (a) 2L. support the rules and laws		§75.65 (a) 3D. describe the wide range of	provide consumer protection
§75.26 (f) 2A. recognize benefits and	daily life	of one's school, community, state and		resources designed to protect and	§75.69 4D. define basic consumer
limitations of advertising as it relates to		nation		promote well-being of people	terminology in the areas of credit,
selection of health products	peer pressure, that contribute to	§75.48 (a) 4l. develop criteria for making		§75.65 (a) 3E. investigate current health	insurance, budgeting and home
§75.26 (f) 2D. recognize need for first aid	tobacco abuse and methods of	judgments		issues	ownership or leasing
§75.26 (f) 3A. identify locally available	prevention	§75.48 (a) 4J. use problem-solving skills			
voluntary health agencies	§75.26 (g) 1H. recognize hazards in the				
§75.26 (f) 3B. recognize interdependence	environment, and acquire knowledge				
of people and the environment, and	and skills needed to avoid injury and to				
recognize personal responsibility for	prevent accidents				
protecting the environment	§75.26 (g) 2C. recognize the health of the				
§75.29 (f) 2B. explain why conservation	family depends upon contributions of				
of economic resources is important	each of its members				
	§75.26 (g) 2D. identify basic emergency				
	treatment				
	§75.26 (g) 3A. relate the system of health				
	services provided by government to				
	the health needs of people				
	§75.29 (g) 7A. make and interpret time				
	lines				
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Earth Science	Physical Science				
<ol><li>2.2 geology agents of weathering, erosion and deposition.</li></ol>	3,1 energy kinds of energy sources of energy transformation of energy				
	from one form to another.				
meteorology effects of weather change and severe weather types					
effects of weather on human activities.	3.4 electricity and magnetism: charges,				
enects of weather on numari activities.	circuits, properties, electromagnetism, etc.				
	GIG.				