

NATIONAL SCIENCE EDUCATION STANDARDS

	Whodunit	What's the Buzz?	What Gives	Under Pressure	Train Your Brain	Toy Chemistry	Thrill Ride	Tempest in a Teacup	Target Practice	Throw Your Weight Around	Stack 'em Up	Size It Up	Sky Diver	Set It Straight	Screaming String Thing	Rescue Mission	Race for Survival	Potion Commotion	Pinball Wizard	Operation Espionage	Motion Picture	Kaleid-o-mania	Ice Cream Shake	Hang Time	Go Fly a Kite	Float My Boat	Eye Spy	Eat Like a Bird	Design a Flavor	Crazy About Kites	Copper Cleanup	Canine House of Cards	Blow It Away	Blast Off!	All Wound Up	Action Figure
K-4																																				
Science as Inquiry: Abilities necessary to do scientific inquiry		•	•	•																																
Science as Inquiry: Understanding about scientific inquiry		•	•																																	
Physical Science: Properties of objects and materials				•																																
Physical Science: Position and motion of objects				•																																
Life Science: Characteristics of organisms						•																														
Life Science: Organisms and environments																																				
Earth and Space Science: Properties of earth materials																																				
Science and Technology: Abilities of technological design																																				
Science and Technology: Understanding about science and technology																																				
5-8																																				
Science as Inquiry: Abilities necessary to do scientific inquiry																																				
Science as Inquiry: Understanding about scientific inquiry																																				
Physical Science: Motions and forces																																				
Physical Science: Properties and changes of properties in matter																																				
Physical Science: Transfer of energy																																				
Life Science: Regulation and behavior																																				
Life Science: Diversity and adaptations of organisms																																				
Science and Technology: Abilities of technological design																																				
Science and Technology: Understanding about science and technology																																				