

(Streamlined 2018) Science TEKS Correlations to *Science Cut Ups* titles

	Grade Levels	K	1	2	3	4	5	6	7	8	HS
Acids, Bases & Salts	HS										CHEM
All About Plants	K-2	9B 10ABD	10B	9AB 10B							
Animal & Plant Behaviors	7-HS								13A 11B		BIO
Animals' Parts	PreK-1	10AB	10A								
Atoms: What's the Charge?	8-HS									5AB	CHEM
Balanced & Unbalanced Forces	6-HS							8B		6A	IPC PHY
Biotic or Abiotic	5-HS						9AC	12E	8A	11A	BIO
Build-A-Cell	HS										BIO
Cause & Effect Match Ups	2-5			3A	3A	2D	2D				
Cell Count Game	6-HS							12AB	3B 12DE		BIO
Cell Organelle Review	6-HS							12A	12DE 14C		BIO
Changes in Motion-Speed/Velocity/Acceleration	6-HS							8BCD		6B	IPC PHY
Characteristics of Living Things	K-3	9B	9A	9A	10A						
Characteristics of the Earth, Moon & Sun	5-8						8D	11A	9A	7C 8B	ASTRO
Chemical Reactions	8-HS									5D	CHEM
Claims-Evidence-Reasoning I	4-8					2DF	2DF	2E, 3A	2E, 3A	2E, 3A	
Claims-Evidence-Reasoning II	6-8							2E, 3A	2E, 3A	2E, 3A	
Claims vs Evidence	4-8					2DF	2DF	2E	2E	2E	
Classifying Living Things	6-9							12AB			BIO
Cloud Challenge	K-2	8AC	8A	8A							
Common Ancestry Match Ups	HS										BIO
Comparing Cells & Viruses	HS										BIO
Comparing Life Stages	3-4				10B	10C					
Comparing Photosynthesis & Cellular Respiration	HS										BIO
Comparing Reproduction	6-HS							12D	14B		BIO
Comparing States of Matter	HS										CHEM
Components of the Universe	6-HS							11A		8A	ASTRO
Conclusion Cards	3-HS				2F	2F	2F	2E	2E	2E	ALL
Conduction, Convection, Radiation	6-HS							9AB			IPC PHY
Conductors vs Insulators	4-HS					6B	5A				IPC PHY
Conservation of Mass	8-HS									5E	CHEM
Daily Weather Data	3-4				8A	8A					
Day or Night	PreK-2	8B	8C	8C							
Density Dilemma	6-HS							6B			IPC PHY
Describing Data	6-8							2CDE	2CDE	2CDE	
Designing Investigations	4-HS					2A-F	2A-G	2A-E	2A-E	2A-E	ALL
Earth's Processes Play	5-HS						7A	10B	8B		EARTH/ SPACE
Earth's Resources-How Did They Get Here?	6-HS							5B,7A			EARTH/ SPACE
Earth's Spheres	6-HS							5B			EARTH/ SPACE
Ecological Succession	7-HS								10C	11AB	BIO
Ecosystem Stability Match Ups	HS										BIO
Ecosystems Tic-Tac-Toe	3-HS				9AB	9AB	9AB	12E	10AB	11A	BIO
Effects of Earth's Rotation	4-HS					8C	8C			7A	EARTH/ SPACE
Effects of Oceans on Land	7-HS								8B	10A	ENVIRO SYST

	Grade Levels	K	1	2	3	4	5	6	7	8	HS
Electric Circuits	4-HS					6C	6B				IPC PHY
Electricity & Magnetism Tic-Tac-Toe	HS										IPC PHY
Electromagnetic Spectrum Stations	8-HS									8CD	IPC PHY
Element, Compound, Mixture	6-HS							5A			CHEM
Elements & Atoms	6-HS							5A		5A	CHEM
Energy Transformations	6-HS							9C	7A		IPC PHY
Energy Pyramid Play	7-HS								5B 10A		BIO
Enhancing Survival: Structures, Function, Behaviors	7-HS								12A 11B		BIO
Evaluating Advertising	HS										ALL
Examining Energy	3-HS				6A	6A	6ABC	9C	7A		IPC PHY
Explaining Engineering	3-HS				STEM VOCABULARY & INQUIRY TEKS						
Finding Formulas	8-HS									6AB	IPC PHY
Follow the Fossils	5-HS						9D		10B	11B	BIO
Food Chain Fallout	3-HS			9BC	9BC	9AB	9BC		5B	11AB	BIO
Food Chain Energy Flow	7-HS								5B	11AB	BIO
Food Web Work	3-HS				9BC	9B	9BC		5B	11AB	BIO
Force & Motion	K-5	6CD	3B 6C	3B 6C	6B						
Force & Motion Formulas	6-HS							8CE		6AB	IPC PHY
Forces Forum	6-HS							8B		6AB	IPC PHY
Forces "High Five"	3-HS				6BC	6D	6D			6C	IPC PHY
Forces in Organisms	7-HS								7B		BIO
Forces That Change the Landscape	3-HS				7B 9C	7B	7B	10D	8AB	9B	EARTH/ SPACE
Forms & Uses of Energy	3-HS				6A	6A	6ABC	9C	7A		IPC PHY
Fossils or Not?	5-HS						9D				EARTH/ SPACE
From Cells to Populations	6-HS							12F	12C		BIO
Galaxies	8-HS									8AB	ASTRO
Guess Who? Contributions in Life Science	6-HS							3D	3D	3D	BIO
Guess Who? Contributions in Physical Science	6-HS							3D	3D	3D	IPC CHEM PHY
Heat Transfer Types	6-HS							9AB			IPC PHY
Homeostasis Handiwork	HS										BIO
Human Body Systems	7-HS								12B		BIO
Igneous Rocks	6-HS							10B		9B	EARTH/ SPACE
Inherited or Learned	3-7					10B	10B		14A		
Investigating Force & Motion	4-HS					6D	6D	8B		6AC	IPC PHY
Investigating Inclined Planes	6-HS							8E			PHY
Leaf Lineup	K-HS	10A	3B	3B	10A	10A	10A		11A		BIO
Life Cycles of Plants & Animals	K-5	10CD	10CD	10C	10B	10C					
Life Processes	3-HS				10A	9A	9A		5A		BIO
Light & Sound Tic-Tac-Toe	HS										IPC PHY
Light Years Low-down	HS										ASTRO
Lingo Bingo	4-8							CONTENT VOCABULARY REVIEW			
Living Levels of Organization	6-HS							12F			BIO
Living or Nonliving	PreK-1	9AB	9A								
Looking Inside the Earth	6-HS							3B 10A			EARTH/ SPACE
Mapping the Weather	8-HS									10B	EARTH/ SPACE
Match Mates-Force & Motion	6-HS							8B		6AB	IPC PHY

	Grade Levels	K	1	2	3	4	5	6	7	8	HS
Match Mates-Genetics	7-HS								14AC		BIO
Match Mates-Matter	6-HS							5AC 6A		5ABC DE	CHEM
Match Mates-Volcanoes, Earthquakes, Mts.	6-HS							10D		9B	EARTH/ SPACE
Match Mates-Weather	8-HS									10AB	EARTH/ SPACE
Matter: Physical & Chemical Properties	6-HS							6AC	6	5BC	IPC CHEM
Measurement Tools	3-8				2B,4	2B,4	2B,4	4A	4A	4A	
Mechanisms of Evolution	HS										BIO
Metals, Nonmetals & Metalloids	6-HS							6A		5C	CHEM
Metamorphic Rocks	6-HS							10B		9B	EARTH/ SPACE
Microscope Parts	4-HS					4	4	4A	4A	4A	BIO
Minerals Matter	6-HS							6C			EARTH/ SPACE
Mitosis Match	7-HS								14AC		BIO
Mitosis vs Meiosis	7-HS								14AC		BIO
Moon Mission Breakout	4-8					3B 8C		11AC		7B	ASTRO
Moon Motion	3-HS				3B 8C	3B 8C		11A		7B	ASTRO
Moon Phases Review	2-HS			8C	8C	8C		11A		7B	ASTRO
Motion Graph Match	6-HS							8BD		6B	IPC PHY
Mountains, Valleys, Plains & Plateaus	5-HS						7B	10D		9B	EARTH/ SPACE
Mutation Match Ups	HS										BIO
Natural vs Artificial Selection	7-HS								11C	11B	BIO
Natural World Patterns	3-5				8C	8C	8C				EARTH/ SPACE
Newton's Laws	6-HS							8B		6C	IPC PHY
Nothing Stays the Same	3-5					7B	7B				EARTH/ SPACE
Objects in Space	K-7	8C	8B	8C	8CD		8D	11A	9A		ASTRO
Observations vs Inferences	3-8				2A	2A	2CD	2AB	2AB	2AB	
Ocean Systems Order	8-HS									11C	EARTH/ SPACE
Organism Interactions	HS										BIO
Organizing Organic Compounds	HS										BIO
Origins of the Universe	6-HS							11B		8CD	ASTRO
Periodic Puzzler	8-HS									5BC	CHEM
Photosynthesis & Cellular Respiration	6-HS								5A	5E	BIO
Pick-A-Plate	6-HS							10C		9B	EARTH/ SPACE
Picturing Physical & Chemical Changes	6-HS							5C	6	5E	CHEM
Plant Tic-Tac-Toe	2-HS			9A	10A	9A	9A			13A	BIO
Plate Tectonics	6-HS							10D		9B	EARTH/ SPACE
Plate Tectonics-Evolution of a Theory	6-HS							10D		9AB	EARTH/ SPACE
Polymer Chemistry	HS										CHEM
Potential or Kinetic Energy	6-HS							8A			IPC PHY
Properties of Matter K-1	K-1	5AB	5ABC								
Properties of Matter: Observation Cards	2-5			5AC 6BC	5AB 6BC	5A 6B	5A 6C				
Protein Synthesis Pack	HS										BIO
Reasons for Seasons	4-HS					8C				7A	EARTH/ SPACE
Reflection or Refraction	5						6C				
Researching Resources	6-HS							7			EARTH/ SPACE
Resources Rule!	3-HS					7C		7			EARTH/ SPACE
Revolution & Rotation	5-HS						8C	11AB		7AB	ASTRO
Rock Cycle	5-HS						7A	10B		9B	EARTH/ SPACE

	Grade Levels	K	1	2	3	4	5	6	7	8	HS
Rotation Rationale	3-8					8C	8C	11A		7A	EARTH/ SPACE
Rocks, Soil & Water Uses	PreK-1	7C	7C								
Safety Scenario & Symbol Cards	K-HS	1A	1AB	1AB	1AB	1AB	1AB	1AB	1AB	1AB	ALL
Science Scholars Card Game	4-8					CONTENT VOCABULARY REVIEW					
Seasons	8-HS									7A	EARTH/ SPACE
Sedimentary Rocks	6-HS							10B		9B	EARTH/ SPACE
Sensing Seasons	K-2	8AB	8C	8B							
Separating Mixtures	3-HS				5D	5B	5BC				CHEM
Simple Machines	5-HS						6A	8E			IPC PHY
Soil Formation Story	3-HS				7A						EARTH/ SPACE
Soil Study	4-HS					7A					EARTH/ SPACE
Solar System Scavenger Hunt	6-HS							11AB	9A		EARTH/ SPACE
Solids, Liquids & Gases	3-6				5BC	5A	5A	9B			
Solutions & Mixtures Clue Hunt	4-5					5B	5BC				
Sorting Shells-Dichotomous Key	7-HS								11A		BIO
Space Race	6-HS							11C			EARTH/ SPACE
Star Life Cycles	8-HS									8A	ASTRO
Stars & the H-R Diagram	8-HS									8A	ASTRO
Stimulus & Response	7-HS								13AB		BIO
Strategies for Success-Elementary	4-6						ALL	9C,11A			
Strategies for Success-Middle School	7-9							STAAR	STAAR	ALL	
Structures for Survival	1-5		10A	10A	10A	10A	10A				
Systems & Their Parts	PreK-3	INTRO (3)	INTRO (3)	INTRO (3)	INTRO (3)						
Taxonomy Tic-Tac-Toe	6-HS							12CD			BIO
TEKS EOC Review for Biology	HS										BIO
TEKS STAAR Review for 5 th Grade	5						ALL				
TEKS STAAR Review for 8 th Grade	8									ALL	
Temperature Changes	PreK-4	5B	5B	5B							
Testable Questions	3-8				2A	2A	2B	2AB	2AB	2AB	
(More) Testable Questions	3-8				2A	2A	2B	2AB	2AB	2AB	
The Cell Cycle	HS										BIO
The Cell Theory	7-HS								12F		BIO
The Sun-Parts & Characteristics	3-HS				8AB	8B	8B	11A	5A 7A	8AB	ASTRO
Tidal Patterns	8-HS									7C	ASTRO
Tools of Science-Elementary	K-5	4A	4A	4A	4	4	4				
Tools of Science-Middle School	6-8							4AB	4AB	4AB	
Topographic Maps	8-HS									9C	EARTH/ SPACE
Using Natural Resources	3-4				7C	7C					
Variables	5-8						2AB	2AB	2AB	2AB	
(More) Variables	5-8						2AB	2AB	2AB	2AB	
Water Cycle	2-5			5B	8AB	8B	8B				EARTH/ SPACE
Watershed Welfare	7-HS								8C		EARTH/ SPACE
Waterways	K-2	7B	7B	7B							
Wave Interactions	HS										PHY
Waves Card Game	HS										PHY
Weather vs Climate	5						8A				
Weather Watch	K-2	8A	8A	8A							

	Grade Levels	K	1	2	3	4	5	6	7	8	HS
Weather Wise: Solar, weather & ocean interactions	8-HS									10A-C	EARTH/SPACE
What Happened Before?	5-HS						7A, 9D			9B	EARTH/SPACE
What's the Concept? Elements & Compounds	6-HS							5A		5AD	CHEM
What's the Temperature?	2-5			4A 5A 6A 8AB	4 5A 6A 8A	4 5A 8A	4				
Work & Simple Machines	6-HS							8E			IPC PHY
TEKS Grade 3 Sampler	3				ALL CONTENT TEKS						
TEKS Grade 4 Sampler	4					ALL CONTENT TEKS					
TEKS Grade 5 Sampler	5						ALL CONTENT TEKS				
TEKS Grade 6 Sampler	6							ALL CONTENT TEKS			
TEKS Grade 7 Sampler	7								ALL CONTENT TEKS		
TEKS Grade 8 Sampler	8									ALL CONTENT TEKS	

Correlations by Rosemary Martin, Supporting Science, Inc., 2020