





















LABLEARNER Matrix

PRESCHOOL	Numbers	Time	Observation & Comparison	Models & Representation	Measurement			
KINDER	Beginning Explorations	Making & Recording Observations 	Using Math	Making Measurements 	Using & Making Models 	Exploring Time & Sequence 		
GRADE 1	Our Senses 	Staying Safe	Properties of Solids & Liquids	Discovering Life	Plants & Animals Journey 	Weather Changes 		
GRADE 2	Weight and Volume	The Earth's Surface	Earth's Changing Surface Journey 	Water Cycle & Its Phases 	Investigating Sound 	Health & Hygiene		
GRADE 3	Properties of Matter	Exploring Electricity	Magnets Journey 	Our Solar System 	The Sun & Your Skin	Ecosystems & Adaptations	Biomes Journey 	
GRADE 4	The Human Body 	Microscopes & Magnification	Chemistry, Matter & Interactions	Forms of Energy 	Dynamic Earth Journey 	Light & Optics	Examining Nutrition	
GRADE 5	Microscopic Explorations 	Eukaryotes Journey 	Inheritance & Adaptations	Work & Simple Machines	Earth's Forces	Investigating Heat 	Exploring Density	Earth & Space Journey 
GRADE 6	Properties of Matter	Weathering & Erosion	Kinetic & Potential Energy	Atmosphere	Space	Simple Machines	Solutes & Solubility	
GRADE 7	Atomic Structure	Chemical Reactions	Acids & Bases	Cellular Organization	Genes & Proteins	Cell Cycle and Cancer	Adaptation	Open Inquiry: The Pendulum
GRADE 8	Heat & Heat Transfer	Friction	Electricity & Magnetism	Sound Waves & Pressure	Light	Photosynthesis	Ecosystems	Watersheds



Additional NGSS specific resources available for this CELL on the LabLearner Teacher Portal



Concepts presented in presentation/discussion format on the LabLearner Teacher Portal