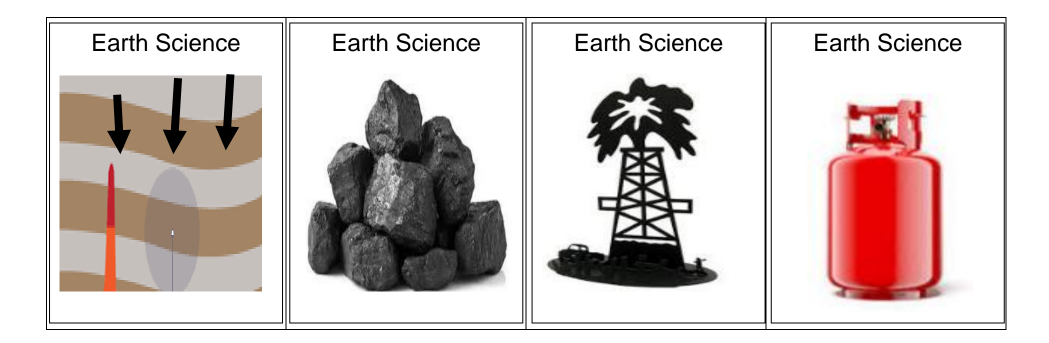
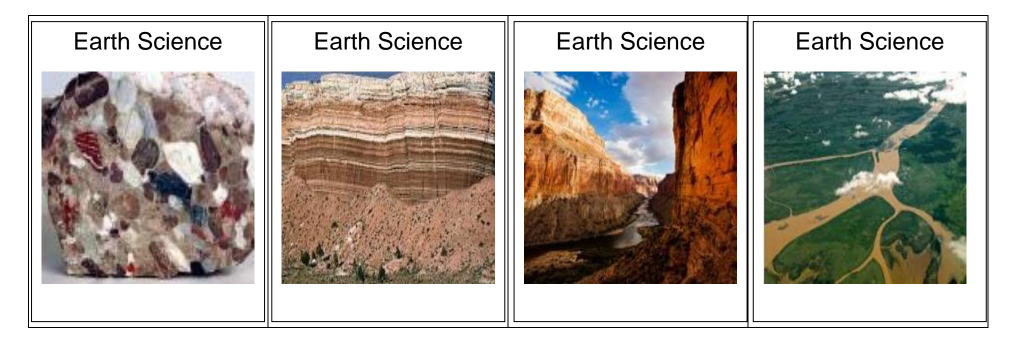
Earth Science	Earth Science	Earth Science	Earth Science
CLUE: I An fossil fuel that is found deep in the ground in sedimentary rock layers. Answer: Natural Gas	CLUE: I am a fossil fuel that is pumped to the surface using a rig. Answer: Oil	CLUE: I am formed in areas that used to have water and plants. Over millions of years I will be dug up and used for energy. Answer: Coal	CLUE: I am the result of sediment layers pushing down on each other. Answer: Pressure

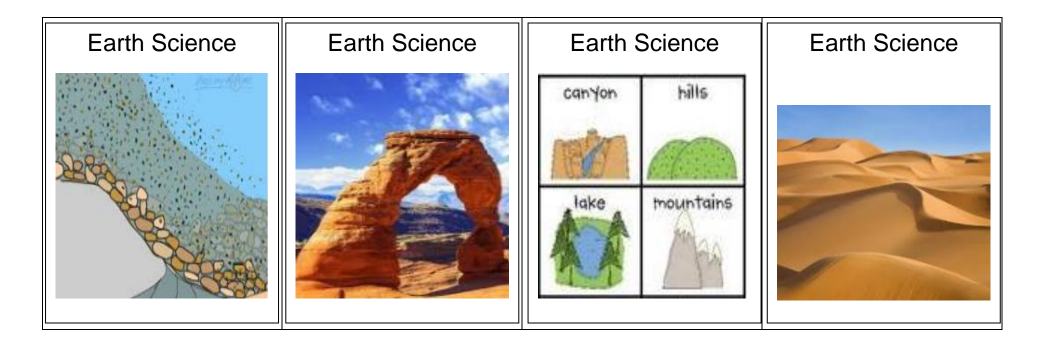
Earth Science	Earth Science	Earth Science	Earth Science
I am when sediments are eroded, carried, and deposited at the mouth of a river. Answer: Delta	CLUE: I when water slowly erodes away the soil creating high walls over a long period of time. Answer: Canyon	CLUE: I am the rock layer created by weathering, erosion, and deposition of sediments. Answer: Sedimentary Rock	CLUE: I am when sediments harden and turn into rock. Answer: Cementation or lithification

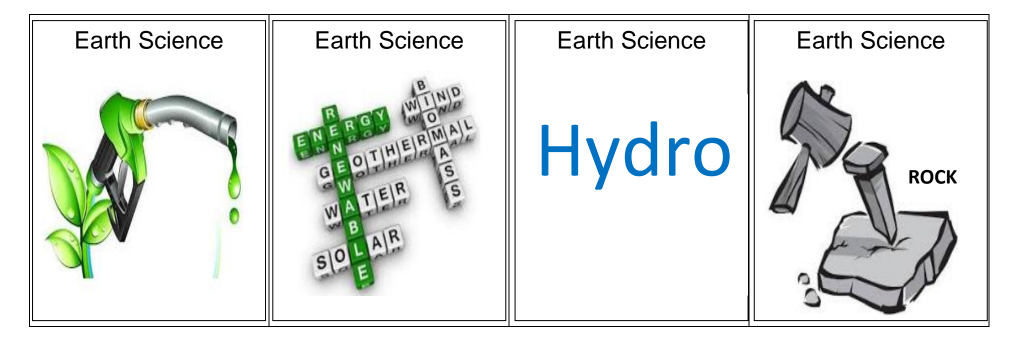




Earth Science	Earth Science	Earth Science	Earth Science
CLUE- I occur in a desert when the wind carries and deposit sediments.	CLUE- I am all of the ways that land can form. Answer: Landform	CLUE- I am when sediments are moved and worn away.	CLUE- I am when sediements are dropped off. Answer:
Answer: Sand dune		Answer: Erosion	Deposition

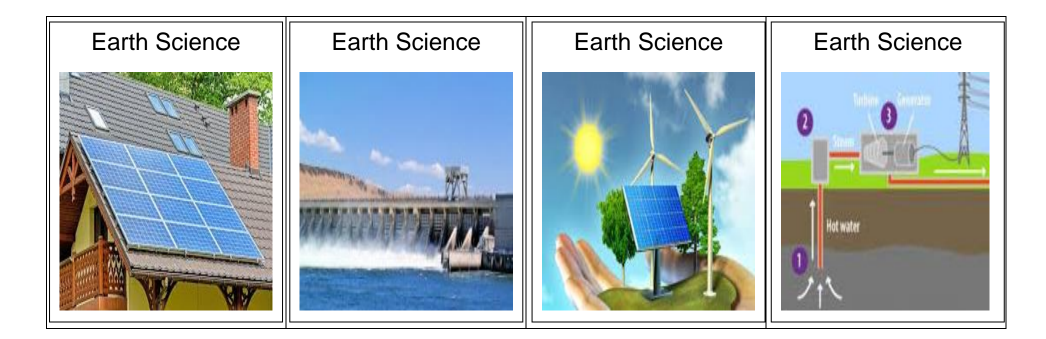
Earth Science	Earth Science	Earth Science	Earth Science
CLUE: I am the breaking down of rocks.	CLUE: I am a root word for an alternative energy.	CLUE: I am a renewable resource. An example of me is	CLUE: I am when we get energy from burning dead organisms.
Answer: Weathering	Answer: Water	wind energy. Answer: Alternative Energy	Answer: Biofuel

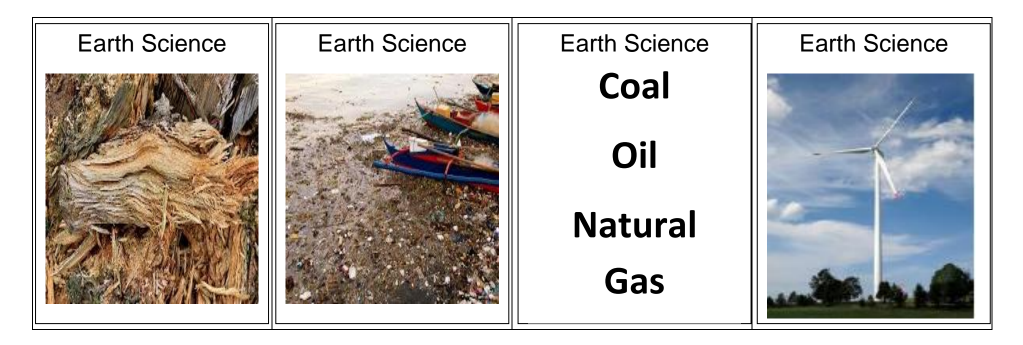




Earth Science	Earth Science	Earth Science	Earth Science
CLUE: I am an alternative energy made from the heat from below the Earth's surface.	CLUE: I am an alternative energy made by the movement of water.	CLUE: I am a resource that can be made over again in a short period.	CLUE: I am alternative energy that is made from taking energy from a star and converting it to electricity.
Answer Geothermal	Answer: Hydroelectric	Answer: Renewable Resource	Answer: Solar Energy

Earth Science	Earth Science	Earth Science	Earth Science
CLUE: I am an alternative energy created by the movement of air.	CLUE: I am a resource that cannot be made over again during a short period.	CLUE: I when humans negatively affect the environment.	CLUE: I am when dead organism begin to wear away.
Answer: Wind Energy	Answer: Non- Renewable Resource	Answer: Pollution	Answer: Decay





Earth Science	Earth Science	Earth Science	Earth Science
CLUE: I am the ancient remains of plants and animals. Answer Fossil	CLUE: I am when an organism is pressed into sediments and then they harden and leave a design. Answer: Imprint	CLUE: I am a root word that has the same meaning as a planet name. Answer: Earth	CLUE: I am tiny pieces of rock. Answer: Sediment

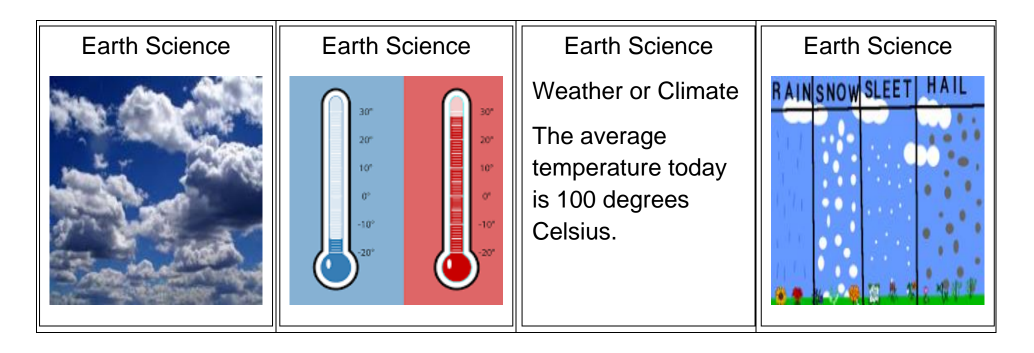
Earth Science	Earth Science	Earth Science	Earth Science
CLUE: I am a cycle that has four stages. Answer: Weather	CLUE:I am a cycle that has three stages. Answer: Climate	CLUE:I am the second stage in complete metamorphosis. Answer: life	CLUE:I am the third stage in complete metamorphosis. Answer: SUN

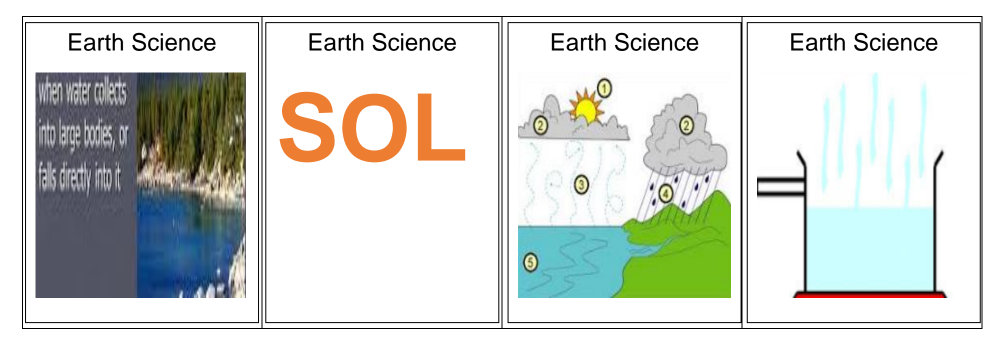


Earth Science	Earth Science	Earth Science	Earth Science
 I am a big ball of gas I hold the solar system together I am a Star 	BIO	Weather or Climate Texas summers are usually hot.	

Earth Science	Earth Science	Earth Science	Earth Science
CLUE: I am rain, sleet, snow, and hail. Answer Precipitation	CLUE: I am the measure of the amount of heat. Answer: temperature	CLUE: I am the weather over a long period of time. Answer: climate	CLUE: I am the physical change by water from a gas to a liquid. Answer: Condensation

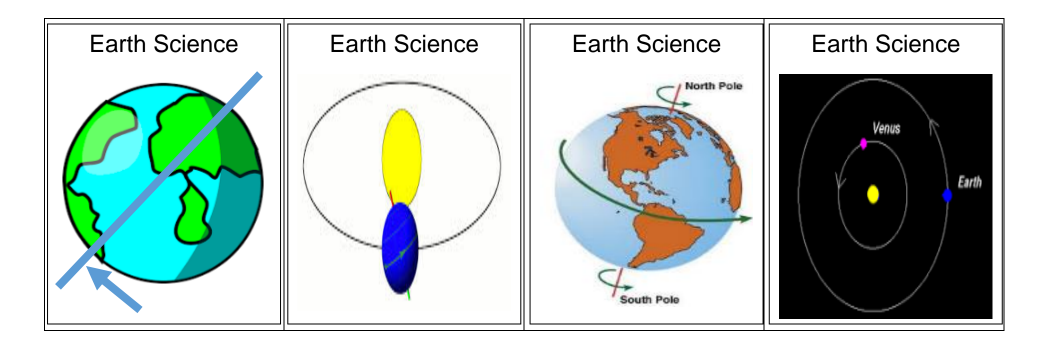
Earth Science	Earth Science	Earth Science	Earth Science
CLUE: I am what happens when water is heated to 100 degrees Celcius. Answer: Evaporation	CLUE:I am a cycle that water goes through as it changes states. Answer: Water Cycle	CLUE:I am at the center of the milky way galaxy. Answer: Sun	CLUE:I am when water collects into a larger body of water. Answer: Accumulation





Earth Science	Earth Science	Earth Science	Earth Science
CLUE: I am not	CLUE: I am when an	CLUE:I am when an	CLUE: I am the
revolution but I am a	object spins on it's	object goes around	imaginary line that
synonym.	axis.	another object.	goes through a planet.
Answer orbit	Answer: rotation	Answer: Revolution	Answer: axis

Earth Science	Earth Science	Earth Science	Earth Science
CLUE: The moon has lots of me. When an meteor hits the surface of a planet I am created. Answer: Craters	CLUE:I am the third planet from the Sun. Answer: Earth	CLUE:I am not the Earth but I cause the Earth to have tides. Answer: Moon	CLUE:This happens when an object spins on it's axis. Answer: Rotation



Earth Science	Earth Science	Earth Science	Earth Science
Rotation Or Revolution	 I am the Earth's only natural satellite. I am a big rock. I do not have life on me. I have phase. 	 I am called the blue planet. I am made of 75% water. I am the only planet known to have life on it. 	