Consumer
Living Things

Reproduction
Living Things

Producer
Living Things

Precipitation

Weather and the Water Cycle

Decomposer
Living Things

**Evaporation**Weather and the Water Cycle

Competition

Living Things

Condensation
Weather and the Water Cycle

Life Span
Living Things

Erosion
gs Weather and the Water Cycle

more of itself by creating a baby or a seed, a thing all living things do. When rain, sleet, snow, or An organism that makes hail fall from the clouds.

When liquid water heats

When water vapor cools

and turns back into liquid

water droplets, creates

The movement of soil or

rocks by wind, water, or

clouds in the sky.

and changes to water

vapor.

ice.

When an organism makes

An organism that gets

its own food from the

sun's energy, a plant.

An organism that breaks

down dead plants and

animals for energy.

When two different

food, mates, or living

The length of an

space.

to death.

animals fight for the same

organism's life from birth

energy by eating.

Runoff **Land Changes** 

Rotation

Earth's Movement

**Inclined Plane** Simple Machines

Climate

Germination **Living Things** 

Weather and the Water Cycle

Solid

**Properties** 

**Properties** 

Inherited Trait **Living Things** 

Liquid

Groundwater

Gas Weather and the Water Cycle **Properties** 

The Earth spinning on its axis, takes 24 hours ground from some kind of slope, like a hillside or roof A simple machine, a ramp The general weather with a slope, example- a conditions in an area. slide When a plant first begins

seed.

earth.

A state of matter that has

A state of matter that has

a definite volume and an

A state of matter that has

an indefinite volume and

an indefinite shape

a definite volume and a

definite shape

indefinite shape

Water that flows onto the

to grow. The roots and

stem emerge from the

A characteristic that is

to an offspring (child).

passed on from a parent

Water that soaks into the

Conductor Energy

Population
Living Things

Insulator

Energy

Migration
Living Things

Repel

Forces

Metamorphosis

Living Things

Decrease

Camouflage
Living Things

Increase

e Mass Measurement A group of organisms living in a particular area.

When an animal moves from one place to another in order to .

Materials that allow the flow of energy, such as a copper wire.

Materials that allow the flow of energy, such as a wood and plastic.

What occurs when the

magnets are facing each

To go up or get more.

same poles of two

other.

in with its environment to To go down or get less.

survive.

A series of changes in an

animal's body structure,

becomes a butterfly.

help it survive.

balance scale.

example- when a caterpillar

When an organism blends

The measurement of how

much matter an object

has, measured with a

Gravity **Forces** 

Deposition

**Land Changes** 

Volume Measurement **Predator Living Things** 

**Seed Dispersal** Living Things

Friction **Forces** 

Adaptation Living Things

Life Cycle Living Things

Prey **Living Things** 

Collection Weather and the Water Cycle

The force that pulls When soil or sediment is objects down to the added to a landform. ground. The measurement of the An animal that hunts and eats another animal for amount of space an food. object takes up.

A rubbing force that slows How seeds get spread to

new places, examples-

the speed of moving objects. the wind, sticking to fur A structure or behavior Represents the growth and change an organism

that allows an organism goes through during its to survive in its lifetime. environment. When water falls into An animal that is hunted and eaten by another

puddles, lakes, rivers, and oceans. animal. Revolution
Earth's Movement

Balance Scale

Measurement

Function

Weathering
Land Changes

Scavenger
Living Things

Measurement

Gram (g)

Measurement

Centimeter (cm)

Absorb

.....

Nutrients
Living Things

Milliliter (mL)

Measurement

The orbit of the Earth The tool used to measure around the Sun, takes 365 mass. days. When rocks are broken The job a structure down by chemical and performs. mechanical processes. An animal that feeds on A unit of measurement dead or decaying for length. organisms. The unit of measurement To soak up. for mass.

The unit of measurement

for volume.

A substance that provides

nourishment to an

organism.