## SSA GLOSSARY

abiotic	an environmental factor not associated with the activities of living organisms
acceleration	rate of change in velocity, usually expressed in meters per second; involves an increase or decrease in speed and/or a change in direction
air resistance	force of air on moving objects
allele	any of two or more alternate forms of a gene that an organism may have for a particular trait
amplitude	in any periodic function (e.g., a wave) the maximum absolute variation of the function
asexual reproduction	a form of reproduction in which new individuals are formed without the involvement of gametes
biodiversity	the existence of a wide range of different species in a given area or specific period of time
biotic	factors in an environment relating to, caused by, or produced by living organisms
calorie	unit of energy; the amount of heat needed to raise one gram of water one degree Celsius at standard atmospheric pressure
chemical weathering	the breakdown and alteration of rocks at or near Earth's surface as a result of chemical processes
circuit	an interconnection of electrical elements forming a complete path for the flow of current
conduction	the transmission of heat through a medium and without the motion of the medium
conservation of energy	a fundamental principle stating energy cannot be created nor destroyed but only changed from one form to another
convection	heat transfer in a gas or liquid by the circulation of currents from one region to another
crest	the peak or highest point on a wave
crust	outermost layer of Earth covering the mantle
dependent variable	factor being measured or observed in an experiment
deposition	the process by which sediment is carried by forces (e.g., wind, rain, or water currents) and left in a certain area
diffraction	the change in direction of a wave caused by passing by an obstacle or traveling through an opening
dominance	tendency of certain (dominant) alleles to mask the expression of their corresponding (recessive) alleles
ecosystem	an ecological community, together with its environment, functioning as a unit
efficiency	the relative effectiveness of a system or device determined by comparing input and output

electromagnetic radiation	the emission and propagation of the entire range of electromagnetic spectrum including: gamma rays, x-rays, ultraviolet radiation, visible light, microwaves, and radio waves
electron	a stable elementary particle that is negatively charged and orbits the nucleus of an atom
entropy	a measure of randomness or disorder of a closed system
erosion	a combination of natural processes in which materials from Earth's surface are loosened, dissolved, or worn away and transported from one place to another
fossil fuels	the remains of animal or plant life from past geologic ages that are now in a form suitable for use as a fuel (e.g., oil, coal, or natural gas)
frequency	the number of cycles or waves per unit time
gene	a specific part of a chromosome or sequence of DNA that determines a particular feature or characteristic in an organism
heterozygous	cell or organism that has two different alleles for a particular trait
homozygous	cell or organism that has identical rather than different alleles for a particular trait
independent variable	the factor that is changed in an experiment in order to study changes in the dependent variable
inertia	the property of an object, due to its mass, by which it resists any change in its position unless overcome by force
magnetic field	the region where magnetic force exists around magnets or electric currents
mass	the amount of matter an object contains
meiosis	the process of nuclear division in cells during which the number of chromosomes is reduced by half
mitosis	a process of nuclear division in eukaryotic cells during which the nucleus of a cell divides into two nuclei, each with the same number of chromosomes
neap tide	a twice-monthly tide of minimal range that occurs when the Sun, Moon, and Earth are at right angles to each other, thus decreasing the total tidal force exerted on Earth
neutral	a particle, object, or system that lacks a net charge
neutron	a subatomic particle having zero charge, found in the nucleus of an atom
nucleus	the center region of an atom where protons and neutrons are located; also a cell structure that contains the cell's genetic material
ocean basin	a depression on the surface of Earth occupied by water
plate tectonics	theory of global dynamics in which Earth's crust is divided into a smaller number of large, rigid plates whose movements cause seismic activity along their borders
potential energy	energy stored in an object due to the object's configuration and position

pressure	the force exerted per unit area
prism	a piece of glass with polished plane surfaces that disperses a beam of white light into its component colors
proton	a subatomic particle having a positive charge and which is found in the nucleus of an atom
Punnett square	a graphic checkboard used to determine results from a particular genetic cross
radiation	emission of energy in the form of rays or waves
recessive	an allele for a trait that will be masked unless the organism is homozygous for this trait
screw	a type of simple machine that consists of an inclined plane wrapped around a cylinder
sexual reproduction	reproduction involving the union of gametes producing an offspring with traits from both parents
spectroscope	an instrument that uses a prism to separate and catalog light wavelengths
speed	amount of distance traveled divided by time taken; the time-rate at which any physical process takes place
spring tide	the tide of increased range that occurs twice monthly at the new and full phases of the Moon
thermal energy	internal energy found by adding the kinetic energy of particles making up a substance
tropism	the motion of an organism or part of an organism toward or away from an external stimulus
trough	the lowest point on a wave
variable	an event, condition, or factor that can be changed or controlled in order to study or test a hypothesis in a scientific experiment
velocity	the time-rate at which a body changes its position; defined as displacement divided by the time of travel
vibration	a repetitive movement around an equilibrium point
virus	a noncellular, disease-causing particle that uses the genetic material from its host to reproduce
wavelength	the distance between crests of a wave
wedge	a type of simple machine that consists of an inclined plane used to separate two objects
wheel and axle	a type of simple machine that consists of a rod driven through the center of a cylinder that is allowed to rotate freely, yielding a mechanical advantage equal to the cylinder's diameter
adaptation	a characteristic of an organism that increases its chance of survival in its environment
atmosphere	the layers of gas that surround Earth, other planets, or stars
atom	the smallest unit of a chemical element that can still retain the properties of that element

axis	the imaginary line on which an object rotates (e.g., Earth's axis runs through Earth between the North Pole and the South Pole); an imaginary straight line that runs through a body; a reference to the line in a coordinate system or graph
carnivore	an animal or plant that consumes or obtains nutrients from animals
change of state	a physical change that occurs when matter changes to another state (i.e., liquid, gas, or solid)
chemical change	a reaction or a change in a substance produced by chemical means that results in producing a different chemical
chemical weathering	the breakdown and alteration of rocks at or near Earth's surface as a result of chemical processes
circuit	an interconnection of electrical elements forming a complete path for the flow of current (SERIES AND PARALLEL)
community	all the populations of organisms belonging to different species and sharing the same geographical area 19
compound	a substance made up of a combination of two or more elements held together by chemical bonds that cannot be separated by physical means; has properties unlike those of the elements that make up the compound
condensation	theprocess of changing from a gas (i.e., water vapor) to a liquid (i.e., dew); the act of making more dense or compact
conduction	the transmission of heat through a medium and without the motion of the medium
conservation	controlled use and/or maintenance of natural resources; various efforts to preserve or protect natural resources
constellation	a star pattern identified and named as a definite group; usually thought of as forming certain shapes or figures in a specific region of the sky
consumer	an organism that feeds on other organisms for food
decomposer	any organism that feeds or obtains nutrients by breaking down organic matter from dead organisms
density	concentration of matter of an object; number of individuals in the same species that live in a given area; the mass per unit volume of a substance in a given area
deposition	the process by which sediment is carried by forces (e.g., wind, rain, or water currents) and left in a certain area
diffraction	the change in direction of a wave caused by passing by an obstacle or traveling through an opening
dominance	tendency of certain (dominant) alleles to mask the expression of their corresponding (recessive) alleles
earthquake	the shaking of the ground caused by a sudden release of energy in Earth's crust
electromagnetic radiation	The emission and propagation of the entire range of electromagnetic spectrum including: gamma rays, x-rays, ultraviolet radiation, visible light, microwaves, and radio waves

electron	a stable elementary particle that is negatively charged and orbits the nucleus of an atom
element	a substance that cannot be reduced to a simpler substance by chemical means
energy	a quantity that describes the capacity to do work; a source of usable power
energy pyramid	a pyramidal diagram that compares the amount of energy available at each position, or level, in the feeding order
energy transfer	a change of energy from one form to another (e.g., mechanical to electrical, solar to electrical)
environment	the sum of conditions affecting an organism, including all living and nonliving things in an area, such as plants, animals, water, soil, weather, landforms, and air
equator	an imaginary circle around Earth's surface located between the poles and a plane perpendicular to its axis of rotation that divides it into the Northern and Southern Hemispheres
erosion	the wearing away of Earth's surface by the breakdown and transportation of rock and soil
erosion	a combination of natural processes in which materials from Earth's surface are loosened, dissolved, or worn away and transported from one place to another
evaporation	the process by which a liquid is converted to its vapor phase by heating the liquid
experiment	a procedure that is carried out and repeated under controlled conditions in order to discover, demonstrate, or test a hypothesis; includes all components of the scientific method
food chain	transfer of energy through various stages as a result of feeding patterns of a series of organisms
food web (food cycle)	the interconnected feeding relationships in a food chain found in a particular place and time
force	a quality that tends to produce movement or acceleration of a body in the direction of its application; a push or pull 55
fossil	a whole or part of a plant or animal that has been preserved in sedimentary rock
friction	a force that opposes the relative motion of two material surfaces in contact with one another
fulcrum	the pivot point of a lever
galaxy	a large collection of stars, gases, and dust that are part of the universe (e.g., the Milky Way galaxy) bound together by gravitational forces
gas	one of the fundamental states of matter in which the molecules do not have a fixed volume or shape
gravitation	a force of attraction between two masses

gravity	the observed effect of the force of gravitation
habitat	a place in an ecosystem where an organism normally lives
heat	a form of energy resulting from the temperature difference between a system and its surroundings
herbivore	an animal that feeds on plants
igneous rock	a type of rock that forms from molten or partly molten material that cools and hardens
inclined plane	a type of simple machine; a slanted surface that makes it easier to move a mass from a lower point to a higher point
investigation	aprocedure that is carried out in order to observe a response caused by a stimulus; not a complete experiment
kinetic energy	the energy possessed by a body because of its motion
lever	a type of simple machine; consists of a rigid bar that pivots about a fulcrum, used to transmit and enhance power or motion
life cycle	the entire sequence of events in an organism's growth and development
light	electromagnetic radiation that lies within the visible range
liquid	one of the fundamental states of matter with a definite volume but no definite shape
magnetic	having the property of attracting iron and certain other materials by virtue of a surrounding field of force
magnetic field	the region where magnetic force exists around magnets or electric currents
mass	the amount of matter an object contains
matter	a solid, liquid, or gas that possesses inertia and is capable of occupying space
metamorphic rock	a type of rock that forms from existing rock because of extreme changes caused by heat, pressure, or chemical environments
microscopic	relating to an object too small to be visible without the use of a microscope
mixture	the product of a thorough blending of two or more substances, not chemically combined
moon	a natural satellite that revolves around a planet
moon phase	phrase that indicates the fraction of the Moon's disc that is illuminated (as seen from Earth); the eight moon phases (in order): new moon, waxing crescent, first quarter, waxing gibbous, full moon, waning gibbous, last quarter, waning crescent 92
neutral	a particle, object, or system that lacks a net charge
nonrenewable resource	a resource that can only be replenished over millions of years
ocean basin	a depression on the surface of Earth occupied by water

organ	a structure containing different tissues that are organized to carry out a specific function of the body (e.g., heart, lungs, brain, etc.)
organism	any living plant, animal, or fungus that maintains various vital processes necessary for life
photosynthesis	a chemical process by which plants trap light energy to convert carbon dioxide and water into carbohydrates (sugars)
physical change	a reaction; a change in matter from one form to another, without forming new substances
planet	a large body in space that orbits a star and does not produce light of its own
plate tectonics	theory of global dynamics in which Earth's crust is divided into a smaller number of large, rigid plates whose movements cause seismic activity along their borders
pollution	any alteration of the natural environment producing a condition harmful to living organisms; may occur naturally or as a result of human activities
population	a group of organisms of the same species living in a specific geographical area
potential energy	the energy an object has because of its position or structure; stored energy
predator	an organism that preys on and consumes animals; usually an animal 109
pressure	the force exerted per unit area
prey	an organism caught or hunted for food by another organism
prism	a piece of glass with polished plane surfaces that disperses a beam of white light into its component colors
producer	an organism that makes its own food from the environment; usually a green plant
protist	unicellular organisms belonging to the kingdom Protista
pulley	a type of simple machine; a circular lever, usually a wheel with a groove where a rope can be placed and used to change the direction of a force
radiation	emission of energy in the form of rays or waves
recessive	an allele for a trait that will be masked unless the organism is homozygous for this trait
reflection	the bouncing off or turning back of light, sound, or heat from a surface
refraction	a change in the direction of a wave that occurs as it passes from one medium to another of different density
renewable resource	a resource that is replaced or restored, as it is used, by natural processes in a reasonable amount of time
resource	any material that can be used to satisfy a need

scientific method	a plan of inquiry that uses science process skills as tools to gather, organize, analyze, and communicate information
sedimentary rock	rock formed from layers of sediment that overlay and squeeze together or are chemically combined
sexual reproduction	reproduction involving the union of gametes producing an offspring with traits from both parents
solar system	a star and all the planets and other bodies that orbit it; the region in space where these bodies move
solid	having a definite shape and a definite volume; one of the fundamental states of matter 130
solution	a mixture of two or more substances uniformly dispersed throughout a single phase
spring tide	the tide of increased range that occurs twice monthly at the new and full phases of the Moon
star	a large, gaseous, self-luminous body held together by gravity and powered by thermonuclear reactions
Sun	the closest star to Earth and the center of our solar system
system	a set of objects, organisms, or different parts acting to form a whole
thermal energy	internal energy found by adding the kinetic energy of particles making up a substance
tissue	similar cells acting to perform a specific function; four basic types of tissue are muscle, connective, nerve, and epidermal
tissue topography	similar cells acting to perform a specific function; four basic types of tissue are muscle, connective, nerve, and epidermal the surface, shape, and composition of a land area
tissue topography universe	similar cells acting to perform a specific function; four basic types of tissue are muscle, connective, nerve, and epidermal the surface, shape, and composition of a land area the total sum of all matter and energy that exists
tissue topography universe variable	similar cells acting to perform a specific function; four basic types of tissue are muscle, connective, nerve, and epidermal the surface, shape, and composition of a land area the total sum of all matter and energy that exists an event, condition, or factor that can be changed or controlled in order to study or test a hypothesis in a scientific experiment
tissue topography universe variable vibration	similar cells acting to perform a specific function; four basic types of tissue are muscle, connective, nerve, and epidermal the surface, shape, and composition of a land area the total sum of all matter and energy that exists an event, condition, or factor that can be changed or controlled in order to study or test a hypothesis in a scientific experiment a repetitive movement around an equilibrium point
tissue topography universe variable vibration volcano	similar cells acting to perform a specific function; four basic types of tissue are muscle, connective, nerve, and epidermal the surface, shape, and composition of a land area the total sum of all matter and energy that exists an event, condition, or factor that can be changed or controlled in order to study or test a hypothesis in a scientific experiment a repetitive movement around an equilibrium point a vent or fissure in Earth's surface through which magma and its associated materials are expelled; generally a mountain-like structure
tissue topography universe variable vibration volcano volume	similar cells acting to perform a specific function; four basic types of tissue are muscle, connective, nerve, and epidermal the surface, shape, and composition of a land area the total sum of all matter and energy that exists an event, condition, or factor that can be changed or controlled in order to study or test a hypothesis in a scientific experiment a repetitive movement around an equilibrium point a vent or fissure in Earth's surface through which magma and its associated materials are expelled; generally a mountain-like structure a measure of the amount of space an object takes up; also the loudness of a sound or signal
tissue topography universe variable vibration volcano volume water cycle	similar cells acting to perform a specific function; four basic types of tissue are muscle, connective, nerve, and epidermal the surface, shape, and composition of a land area the total sum of all matter and energy that exists an event, condition, or factor that can be changed or controlled in order to study or test a hypothesis in a scientific experiment a repetitive movement around an equilibrium point a vent or fissure in Earth's surface through which magma and its associated materials are expelled; generally a mountain-like structure a measure of the amount of space an object takes up; also the loudness of a sound or signal the path water takes as it is being cycled through the environment, including condensation, evaporation, and precipitation

Scientific Method – steps to solving scientific questions - KNOW ALL STEPS.

Independent variable – The variable that is manipulated or changed by an experimenter (what YOU control or change)

Dependent Variable – The outcome variable that depends on the other variables/what is measured (like growth of plants, speed through a maze, etc.)