**Chapter 1/All Year**

analyze

conclusion

data

evidence

experiment

inference

investigation

observation

predict

testable

variable

**Chapter 8**

carnivore

community

consumer

ecosystem

endangered species

extinct species

food chain

herbivore

omnivore

population

predator

prey

producer

**Chapter 7**

behavior

characteristics

complete metamorphosis

environment

fertilization

germination

incomplete metamorphosis

inherited trait

larva

life cycle

nymph

ovary

pistil

pollen

pollinate

pupa

reproduction

spore

stamen

**Chapter 3**

classify

cleavage

erosion

hardness

igneous rock

luster

metamorphic rock

mineral

sedimentary rock

soil

streak

weathering

**Chapter 4**

chemical change

condensation

evaporation

mass

matter

physical change

state of matter

texture

volume

water vapor

weight

**Chapter 5**

attraction

conduct

insulator

pitch

repel

**Chapter 6**

balanced forces

force

friction

speed

unbalanced forces

**Chapter 2**

moon

revolution

rotation

star