**Chapter 1/all year long**

analyze

conclusion

data

evidence

experiment

inference

investigation

observation

predict

technology

**Chapter 6**

amphibian

bird

classify

fish

invertebrate

mammal

reptiles

trait

vertebrate

**Chapter 7**

adaptation

environment

hibernate

migrate

**Chapter 2**

gravity

radiant energy

star

Sun

**Chapter 3**

boiling

classify

condensation

evaporation

freezing

mass

matter

melting

physical change

state of matter

temperature

texture

volume

water vapor

weight

**Chapter 4**

absorb

energy

friction

heat energy

light energy

mechanical energy

reflect

refract (bend)

**Chapter 5**

flower

fruit

germination

leaf

nutrient

pollen

pollinate

reproduction

root

seed

spore