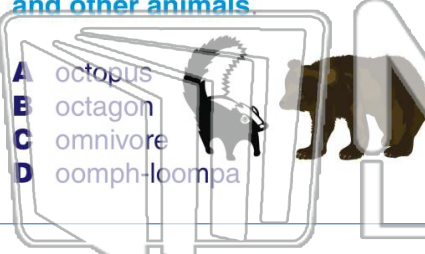




Name _____ Class _____ Date _____


1 An _____ is any animal that **eats both plants and other animals**.

A octopus
B octagon
C omnivore
D oomph-loompa



2 _____ are remains of an animal or plant **preserved in rock**.

A Magnets
B Planets
C Satellites
D Fossils



3 **Cold-blooded animals with scales** are _____.

4 **Solid, liquid, and gas** are three forms of _____.

5

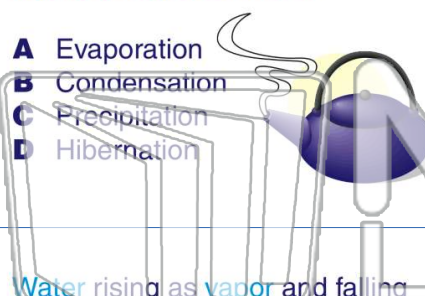


PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 _____ liquid to a gas or vapor.

A Evaporation
B Condensation
C Precipitation
D Hibernation




8 _____ classified and identified by their _____.

A names
B places
C seasons
D properties



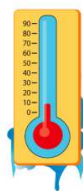
9 **Water rising as vapor and falling as rain or snow** is the _____.

A food chain
B water cycle
C hurricane
D shower



10 A **tool to measure heat and cold** is a _____.

A microscope
B telescope
C thermometer
D tornado

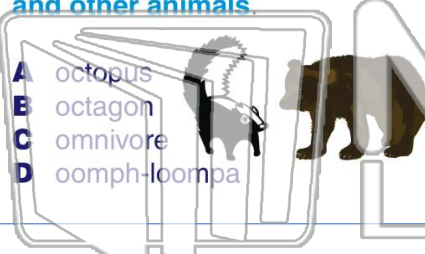




Name _____ Class _____ Date _____


1 An _____ is any animal that **eats both plants and other animals**.

A octopus
B octagon
C omnivore
D oomph-loompa



2 _____ are remains of an animal or plant **preserved in rock**.

A Magnets
B Planets
C Satellites
D Fossils



3 **Cold-blooded animals with scales** are _____.

4 **Solid, liquid, and gas** are three forms of _____.

5



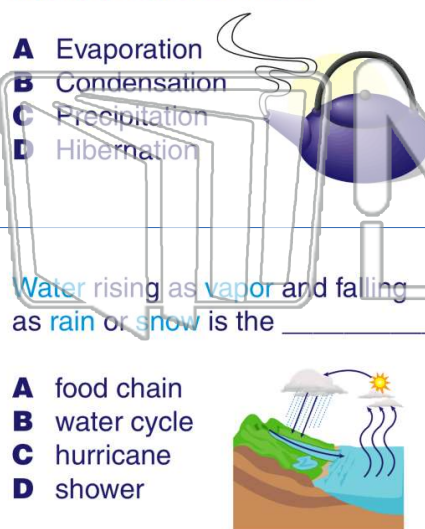
PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

9 **Water rising as vapor and falling as rain or snow** is the _____.

A Evaporation
B Condensation
C Precipitation
D Hibernation



10 **A tool to measure heat and cold** is a _____.

A names
B places
C seasons
D properties

A microscope
B telescope
C thermometer
D tornado

