The Water Cycle: Energy and Forces



Show what you know about the water cycle by answering the questions below!

1. Vocabulary Matching: Draw a line to match the vocabulary term on the left with its definition on the right.

Precipitation The process of water changing from a liquid to a gas at

the surface of a body of water

CondensationThe process of water changing from a gas to a liquid

EvaporationThe process of water falling from clouds toward Earth's surface

Surface runoff The process of water flowing along Earth's surface

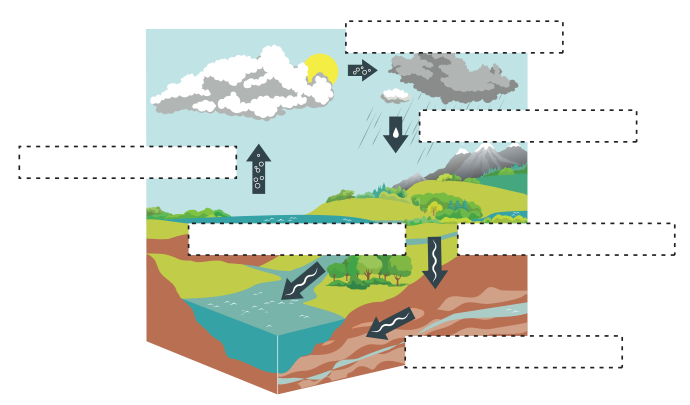
Groundwater flow

The process of liquid water moving from above the ground to

below Earth's surface

InfiltrationThe process of liquid water moving below Earth's surface

2. Label the Diagram: Use the vocabulary terms above to label the diagram below. You will use each term once.





Name	Date	Page 2
Nulle		i age z

The Water Cycle: Energy and Forces



Answer the questions below.

3.	Name at least three different forms of precipitation.
4.	Transpiration is when a plant releases water vapor through its stomata, which are pores in its leaves and stems. What other process in the water cycle is this most similar to? Explain your reasoning.
5.	Which process in the water cycle requires energy from the sun? Explain how you know.
6.	During which process in the water cycle does water release thermal energy? Explain how you know.
7.	If you leave a cold glass of water outside on a hot summer day, water droplets form on the outside of the glass. Where does this water come from? What process in the water cycle causes this to happen?
8.	Which processes in the water cycle are driven by the force of gravity? Explain how you know.

