

Springs Around the World: Pre/Post Test
1) What type of water do we find in springs?
a) Fresh waterb) Salt water

- 2) How many springs do we have in Florida?
 - a) 10
 - b) 900
 - c) 60
 - d) 500
- 3) Which part of the water cycle describes how water seeps down through the layers of the ground into the aquifer?
 - a) Percolation
 - b) Evaporation
 - c) Condensation
 - d) Precipitation
- 4) What type of rock forms the bedrock of Florida?
 - a) Sandstone
 - b) Granite
 - c) Shale
 - d) Limestone
- 5) What is the temperature of the water in a Florida spring?
 - a) 50 degrees
 - b) 63 degrees
 - c) 72 degrees
 - d) 77 degrees

6) What percent of the world's water is available for us to use as freshwater	er?
a) 1% b) 3% c) 8% d) 10%	
7) The bottom layer of Florida that is made of caves and rocks is called a (an)?	
a) Aquiferb) Oceanc) Riverd) Sand	
8) What is the natural way for water to leave the aquifer?	
a) Well b) Spring	
9) What can happen when we take too much water out of the aquifer?	
a) Nothing will happenb) Sinkholesc) Evaporationd) Runoff	
10) Which of the following demonstrates how you can conserve water?	
a) Turn the water off when you brush your teethb) Take a short showerc) Wash your fruits and vegetables in a bowl of waterd) All of the above	