

Name: \_\_\_\_\_

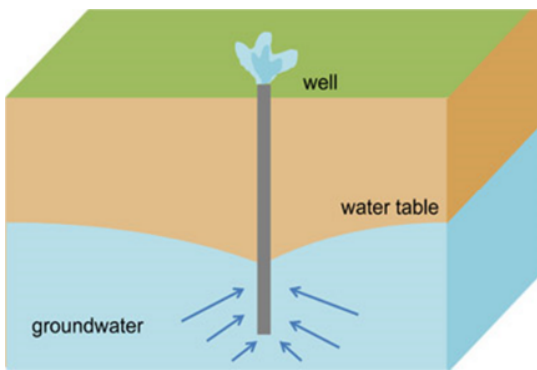
Date: \_\_\_\_\_

# Day 1: Water Fact Sheet

## Directions:

We all use water...but do you know more about it and where it comes? Work with a few classmates and fill in the blanks to see how much you know about water.

- a. fresh                      b. salt                      c. ground water                      d. droughts  
e. precipitation                      f. evaporation                      g. condensation                      h. snow  
i. well                      j. reservoir                      k. aquifer



- \_\_\_\_\_ is water that is stored underground in soil.
- Animals, including humans, and plants need \_\_\_\_\_ water in order to survive.
- \_\_\_\_\_ is when water comes down from clouds in the form of \_\_\_\_\_, rain, or sleet.
- California is known to experience \_\_\_\_\_, periods where it doesn't rain or snow as much as we need it to.
- Large amounts of water are stored in a \_\_\_\_\_ (such as a lake), where we often go to drive boats, go fishing, or swim.
- Most of the water on earth is located in our oceans and has a lot of \_\_\_\_\_.
- Water undergoes \_\_\_\_\_ when it gets hot and turns into a gas.
- An \_\_\_\_\_ is a large area underground where groundwater can be found.
- If we dig deep enough, we can access stored groundwater and bring it up through a \_\_\_\_\_.

- Clouds form through the process of \_\_\_\_\_, where water vapor gets heavier and start to turn to liquid.

