Name:_____

Water Cycle Study Guide

- 1. How are clouds formed?
- 2. What is the water cycle?
- 3. What is the energy source that "drives" it?
- 4. What are some places on earth where water may be stored for many years?
- 5. Why does water form on the outside of a cold drink on a hot day?
- 6. What is the difference in freshwater and saltwater?

Where can each type be found on our planet?

7. Name and describe four types of precipitation.

8. Do we have more, less, or the same amount of water on Earth today compared with the time of the dinosaurs?

- 9. What are the different states of water? Give an example of water in each state.
- 10. What are the freezing and boiling points of water in both Fahrenheit and Celsius?

11. You are responsible for all vocabulary and information contained in your study folder. Practice vocabulary on The Dream Team Quizlet.

12. Draw and label the water cycle on the back of your study guide. See your Water Cycle foldable as an example.