Fresh Water PreTest 1. How much of the earth's surface is water?%	Fresh Water Performance TASKS Name:
2. How much of the earth's water is salt water?% fresh water?%	Name:
3. How much of the earth's <u>freshwater</u> is frozen in the caps at the poles?% underground?%	Name:
4. What is the power/energy <u>source</u> for the water cycle?	Name:
5. What happens during: Evaporation	Name:
Condensation Transpiration	 5. Make a double bubble to compare and contrast two of the following words: evaporation, condensation, transpiration OR Create a flow map that explains the process of water moving through the water cycle. OR Make a bridge map about evaporation, condensation, and precipitation. OR Watch Brainpop: Water Cycle and write the correct answers on the back of this sheet.

6. Give 3 examples of precipitation.	Name: Q6-Pick One Q6. Make a tree map about the 3 types of precipitation. OR Make a double bubble that compares and contrasts TWO types precipitation. OR Make a bridge map about 3 types of precipitation.
7. Define or sketch what happens with runoff .	Name:
8. List 2-3 ways to CONSERVE water.	Name: Q8-Pick One Make a brochure about water conservation. OR Make a poster about water conservation. OR Make a multimedia presentation about water conservation. OR Watch Brainpop: Water Pollution, and write the correct answers on the back of this sheet

