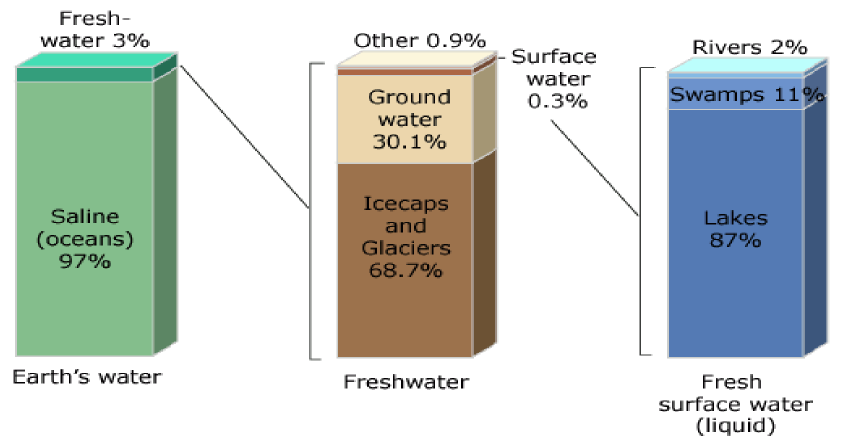
# 8<sup>th</sup> grade Week 26

#### Distribution of Earth's Water



#### Use the graph to answer

- 1. Of all the Earth's water, what percentage of water is freshwater?
- 2. Of freshwater alone, list where the water is and the percentage for each location.
- 3. Of surface freshwater, list the places where water collects and the percentage for each
- 4. On the back write five statements- in sentence form about Earth's waters

#### **C-notes**

### **Water Everywhere?**

### Where is the water?

FRESHWATER- Water that is not salty and has little or no taste, color, or smell. Most lakes and rivers are made up of fresh water.

SALT WATER- Water that contains dissolved salts and other minerals. Oceans consist of salt water.

GROUNDWATER- Water that collects and is stored underground.

#### **C-notes**

### Water Everywhere?

#### Where is the water?

Swamps, wetlands, bayou- area where water collects, usually shallow, flooded areas and includes aquatic plants. Mostly freshwater but can be salty or a mix Lakes, ponds- Water that collects in a depression on land. Mostly freshwater but can be salty. Ice caps, glaciers- frozen water Atmosphere: Water vapor, liquid (in clouds)

#### Where have we been?



## Plate tectonics

Solid Earth:

Types of crust:

Boundary Types & Effects

