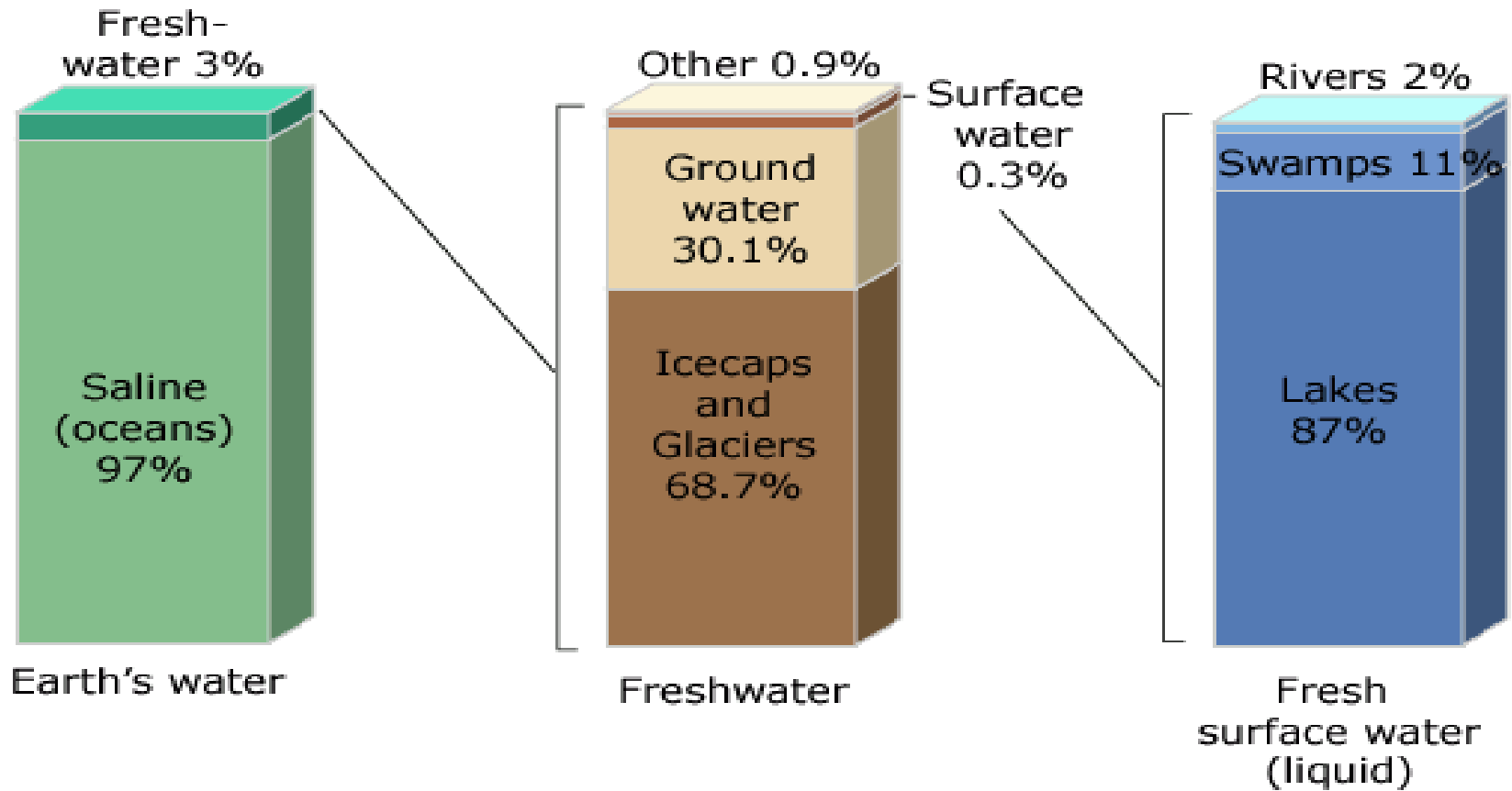


8<sup>th</sup> grade Week 26

# 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

# 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.

# 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?

**Geology**

**Plate tectonics**

**Solid Earth:**

**Types of crust:**

**Boundary Types  
& Effects**

**Wegener**

**Continental  
Drift**