

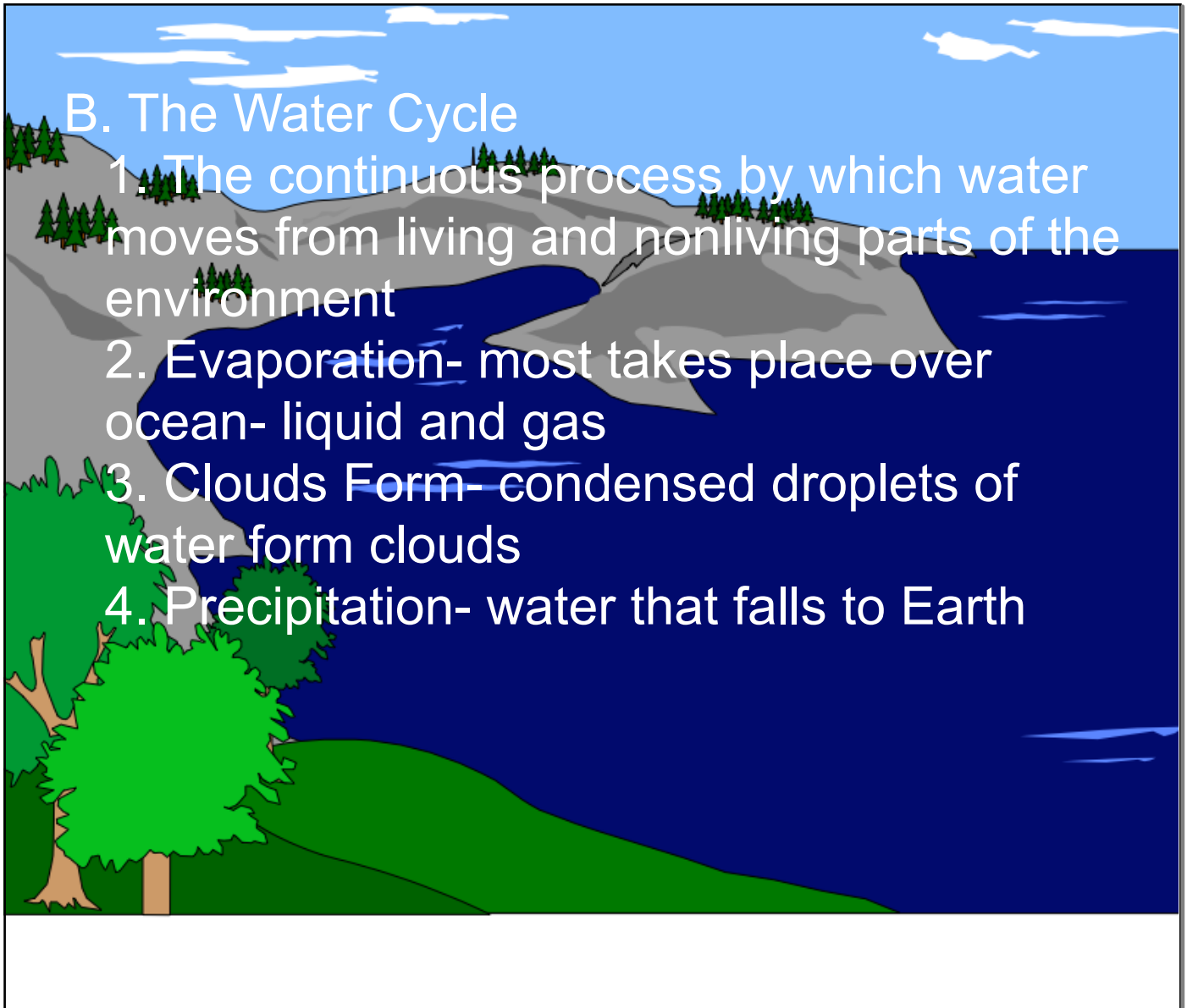
## I. Section 1 The Water Cycle

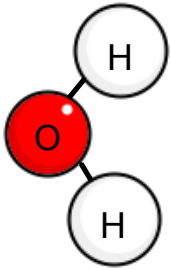
### A. Water on Earth

1. 97 % Salt Water- 3% Freshwater
2. Oceans- All connected forming one ocean
3. Ice- Icebergs found in Arctic Ocean and North Pole
4. Rivers and lakes- Great Lakes
5. Below Earth's Surface- groundwater- water that fills cracks and spaces beneath Earth

## B. The Water Cycle

1. The continuous process by which water moves from living and nonliving parts of the environment
2. Evaporation- most takes place over ocean- liquid and gas
3. Clouds Form- condensed droplets of water form clouds
4. Precipitation- water that falls to Earth





## C. How Do People Use Water?

1. Agriculture- irrigation- the process of supplying water to areas to allow crops to grow.

2. Industry- power plants- steel mills

3. Transportation- served as natural highways

4. Recreation- Swim, Boating, Ski



## D. Water and Living Things

1. Essential for living things to grow, reproduce and carry out important processes
2. Photosynthesis- the process in which plants turn water into food along with energy from the sun
3. Habitat- some animals use it as a habitat ( a place to live

