**TITLE: The Water Cycle**

The water cycle is an amazing process that keeps our planet's water flowing. Water from rivers, lakes, and oceans evaporates into the sky when the sun is hot. It forms clouds high in the sky, and when these clouds get heavy, they release water droplets as rain or snow. This water falls back to the ground and fills up our rivers and lakes, starting the cycle all over again. It's like nature's way of recycling water so that we always have enough to drink and for plants to grow.

**MCQ:**

1. What causes water to evaporate into the sky, according to the passage?

A) Wind

B) The moon

C) The sun's heat

D) Clouds

Answer: C) The sun's heat

2. What happens when clouds get heavy in the sky?

A) They disappear

B) They release water droplets as rain or snow

C) They turn into ice

D) They float higher in the sky

Answer: B) They release water droplets as rain or snow

3. How does the water cycle ensure a continuous supply of water on our planet?

A) By creating new water

B) By recycling water through evaporation and precipitation

C) By transporting water to other planets

D) By storing water in underground reservoirs

Answer: B) By recycling water through evaporation and precipitation

4. What role does the sun play in the water cycle?

A) The sun causes clouds to form

B) The sun makes water fall from the sky

C) The sun provides the heat for water to evaporate

D) The sun controls the direction of rivers and lakes

Answer: C) The sun provides the heat for water to evaporate

5. Imagine you were explaining the water cycle to someone who has never heard of it before. How would you simplify the process in a few sentences?

A) I would describe how rivers and lakes form

B) I would explain the role of clouds in the process

C) I would mention the sun heating the water and creating rain

D) I would say that water evaporates, forms clouds, and then falls back as rain or snow

Answer: D) I would say that water evaporates, forms clouds, and then falls back as rain or snow