

Grade 4 Science Worksheet 3: Water Cycle and Its Importance (Difficulty Level: Easy)

Name: Date:
Question 1: What is the water cycle?
a) The way water flows in riversb) The movement of water through evaporation, condensation, and precipitationc) The way water stays in lakesd) The melting of ice into water
Question 2: Why is the water cycle important?
a) It makes plants grow faster.b) It moves water to different places on Earth.c) It keeps animals cool.d) It stops rivers from flooding.
Question 3: Which process in the water cycle returns water to the ground?
a) Evaporationb) Condensationc) Precipitationd) Melting

Question 4: How do clouds form in the water cycle?

- a) By water freezing in the air
- b) By water vapor condensing into tiny droplets
- c) By water boiling in the rivers
- d) By ice melting in the sky



Question 5: What happens to water that falls to the ground as precipitation?

- a) It becomes water vapor.
- b) It disappears.
- c) It flows into rivers, lakes, or soaks into the ground.
- d) It turns into steam.

Bonus Question:

What do we call water that falls to the ground as rain, snow, or hail?

- a) Evaporation
- b) Condensation
- c) Precipitation
- d) Freezing

BE THE CHAMPION!