

## Grade 4 Science Worksheet 2: Water Cycle and Its Importance (Difficulty Level: Easy)

Name:	 		 
Date: _	 		

Question 1: What role does the sun play in the water cycle?

a) It cools down the water.b) It heats the water and causes evaporation.c) It creates clouds.d) It freezes the water.

Question 2: What happens to the water vapor after evaporation?

a) It stays on the ground.b) It rises into the air.c) It freezes into ice.d) It flows into rivers.

Question 3: What forms when water vapor condenses high in the sky?

a) Ice b) Clouds

- c) Waterfalls
- d) Rivers

Question 4: Why is evaporation important in the water cycle?

a) It turns water into rain.

b) It helps form clouds by changing water into vapor.

c) It cools down the Earth.

d) It keeps water in lakes.



## **Question 5: What can speed up evaporation?**

a) Adding cold air
b) Adding heat or sunlight
c) Freezing the water
d) Covering the water

## **Bonus Question:**

What happens to water droplets when they collect in the clouds and become heavy?

- a) They turn into steam.
- b) They freeze and form ice.
- c) They fall as rain.
- d) They stay in the sky forever.

## **BE THE CHAMPION!**