

# The Water Cycle Revisited

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## Understanding Water's Journey in Ecosystems

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Answer the following questions based on the lesson about the water cycle.

1. What is the primary purpose of the water cycle in ecosystems?
  - A. To create rain
  - B. To move water through different components
  - C. To fill the oceans
2. The water cycle shows how water moves through the \_\_\_\_, living organisms, and geological systems.
3. Describe one surprising fact you learned about water's journey in the water cycle.

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4. Plants and animals do not participate in the water cycle.

True       False

5. According to Ecclesiastes 1:7, where do rivers flow?

- A. Into the mountains
- B. Into the sea
- C. Into the sky

6. The scripture Ecclesiastes 1:7 illustrates the \_\_\_\_ nature of water movement.

7. How does understanding the water cycle help us appreciate God's creation?

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8. The water cycle is a one-time event and does not repeat.

True       False

9. What activity was suggested to help visualize the water cycle?

- A. Writing a poem
- B. Creating a diagram
- C. Watching a video

10. Can you trace a water molecule's potential journey? Describe one possible path it might take.

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Answer Key

1. To move water through different components 2. atmosphere 3. I was surprised to learn that a single water molecule can travel through many different parts of the ecosystem, like evaporating from the ocean and then falling as rain on a mountain. 4. False 5. Into the sea 6. cyclical 7. Understanding the water cycle helps us see how God designed nature to work in harmony, showing His creativity and the importance of water for life. 8. False 9. Creating a diagram 10. A water molecule might first evaporate from the ocean, travel through the air as vapor, condense into clouds, and then fall as rain on a plant, where it is absorbed and used for growth.