



Name _____ Class _____ Date _____

1 These are two pictures from an **experiment outside**. Picture **A** is from the first day of the experiment, and picture **B** is from the second day. Which of the following occurred during this experiment?

A evaporation
B condensation
C precipitation
D transpiration

2 **Plants** give off **water vapor** through their leaves into the air. This is called _____.

A condensation
B evaporation
C precipitation
D transpiration

3 Which of the following can replace the **?** on the diagram below?

carbon dioxide in _____ oxygen and

4 **Clouds** form through the process of _____, which is the changing of a **gas back into a liquid**.



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 towards rivers, lakes, and oceans?

A transpiration
B surface runoff
C precipitation
D groundwater

8 _____ soaks into the ground below the Earth's surface.

A Transpiration
B Water runoff
C Precipitation
D Groundwater

9 What is represented in the diagram below?

A nitrogen cycle
B water cycle
C rock cycle
D precipitation cycle

10 A(n) _____ is a layer of rock and soil that **holds groundwater**.

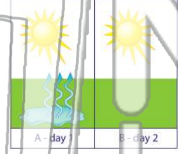
A well
B channel
C aquifer
D lake



Name _____ Class _____ Date _____

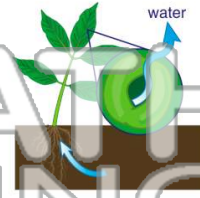
1 These are two pictures from an **experiment outside**. Picture **A** is from the first day of the experiment, and picture **B** is from the second day. Which of the following occurred during this experiment?

- A evaporation
- B condensation
- C precipitation
- D transpiration



2 **Plants** give off **water vapor** through their leaves into the air. This is called _____.

- A condensation
- B evaporation
- C precipitation
- D transpiration



3 Which of the following can replace the **?** on the diagram below?

carbon dioxide in _____ oxygen and _____

4 **Clouds** form through the process of _____, which is the changing of a **gas back into a liquid**.

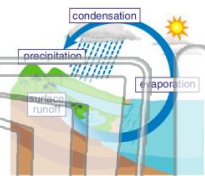


PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

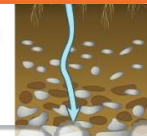
7 _____ towards rivers, lakes, and oceans?

- A transpiration
- B surface runoff
- C precipitation
- D groundwater



_____ soaks into the ground below the Earth's surface.

- A Transpiration
- B Water runoff
- C Precipitation
- D Groundwater



9 What is represented in the diagram below?

- A nitrogen cycle
- B water cycle
- C rock cycle
- D precipitation cycle



10 A(n) _____ is a layer of rock and soil that **holds groundwater**.

- A well
- B channel
- C aquifer
- D lake

