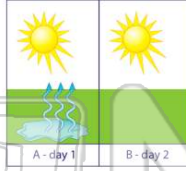




Name _____ Class _____ Date _____

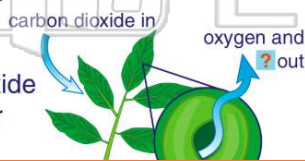
1 These are two pictures from an **experiment outside**. Picture **A** is from the first day of the experiment, and picture **B** is from the second day. **Which of the following occurred during this experiment?**

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



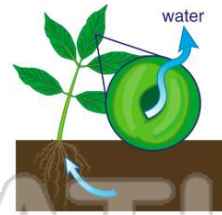
3 Which of the following can replace the **?** on the diagram below?

- A nitrogen
- B carbon dioxide
- C water vapor
- D water



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

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



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

- A condensation
- B evaporation
- C precipitation



5

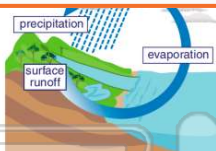


PREVIEW

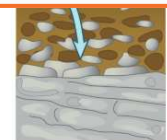
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

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



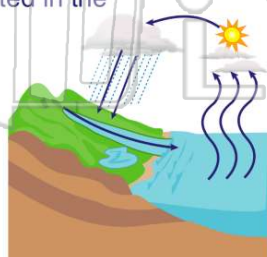
- A Transpiration
- B Water runoff
- C Precipitation
- D Groundwater



9

What is represented in the diagram below?

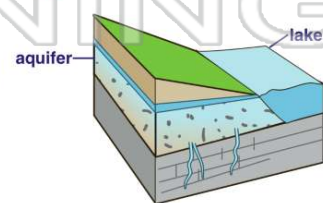
- A nitrogen cycle
- B water cycle
- C rock cycle
- D precipitation cycle



10

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

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

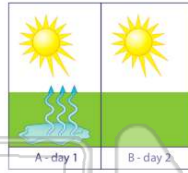




ANSWER KEY

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?**

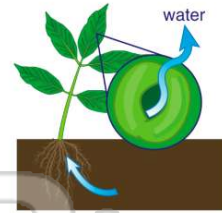
- A** evaporation
- B** condensation
- C** precipitation
- D** transpiration



(a)

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

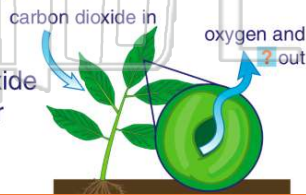
- A** condensation
- B** evaporation
- C** precipitation
- D** transpiration



(d)

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

- A** nitrogen
- B** carbon dioxide
- C** water vapor
- D** water



(c)

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

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



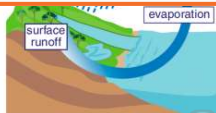
(a)



PREVIEW

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

- C** precipitation
- D** groundwater

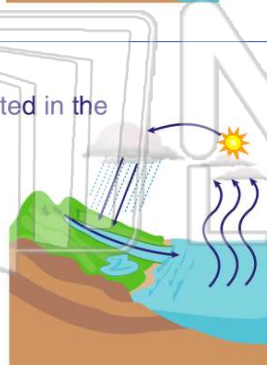


- B** water runoff
- C** Precipitation
- D** Groundwater



What is represented in the diagram below?

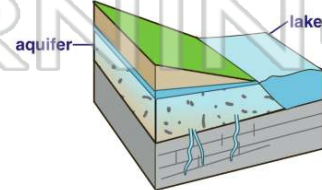
- A** nitrogen cycle
- B** water cycle
- C** rock cycle
- D** precipitation cycle



(b)

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

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



(c)