



Name _____ Class _____ Date _____

1 What do we call the **process** in which **liquid becomes a gas**?

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



2 _____ is the **process** of a gas turning into a liquid.

- A Condensation
- B Evaporation
- C Precipitation
- D Water vapor



3 The movement and recycling of the **earth's water** is called the _____. Water moves from the earth to the air and back to earth again.

- A water cleaning
- B water system



4 Water changes states, or forms, when moving through the **water cycle**. It is in liquid form in the waters on earth and then the sun helps it _____ into the air.

5



PREVIEW

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

7

B false



- B condensation
- C precipitation
- D water flow



9

What is the **third stage** of the **water cycle** shown in this diagram?

- A evaporation
- B condensation
- C precipitation
- D water flow



10 **Water** often has dirt and germs in it so it needs to be _____ in **water treatment plants** before it is pumped through pipes to our homes.

- A warmed
- B turned into ice
- C cleaned
- D changed to the color blue





ANSWER KEY

What do we call the **process** in which **liquid becomes a gas**?

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



(b)

_____ is the **process** of a **gas turning into a liquid**.

- A Condensation
- B Evaporation
- C Precipitation
- D Water vapor



(a)

The movement and recycling of the **earth's water** is called the _____. Water moves from the earth to the air and back to earth again.

- A water cleaning
- B water system
- C water cycle
- D



(c)

Water changes states, or forms, when moving through the **water cycle**. It is in liquid form in the waters on earth and then the sun helps it _____ into the air.

- A flow down
- B fall
- C rain
- D evaporate

(d)



PREVIEW

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

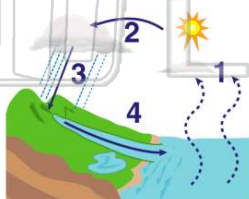


- C precipitation
- D water flow



What is the **third stage** of the **water cycle** shown in this diagram?

- A evaporation
- B condensation
- C precipitation
- D water flow



(c)

Water often has dirt and germs in it so it needs to be _____ in **water treatment plants** before it is pumped through pipes to our homes.

- A warmed
- B turned into ice
- C cleaned
- D changed to the color blue



(c)