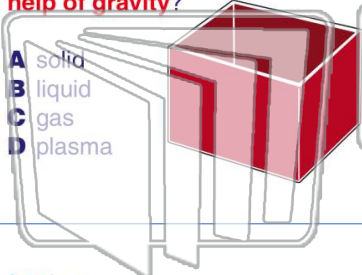




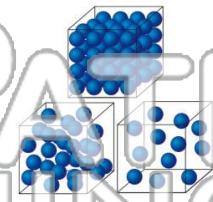
Name _____ Class _____ Date _____

1 Which of the following takes the shape of its container **with the help of gravity**?



- A solid
- B liquid
- C gas
- D plasma

2 In which state of matter are molecules **most excited and move around** the most?



- A solid
- B liquid
- C gas
- D water

3 Ice is a _____.

- A solid

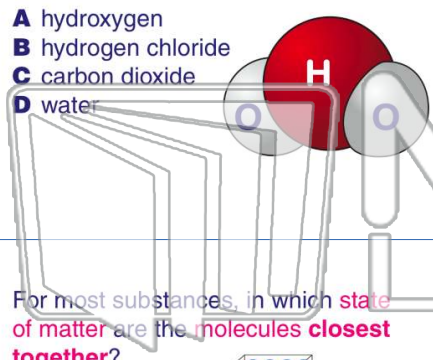
4 Which is an example of a **liquid changing into a gas**?



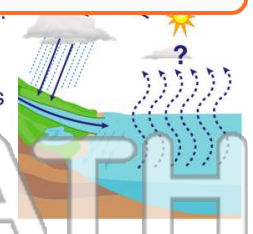
PREVIEW

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

7
A hydroxygen
B hydrogen chloride
C carbon dioxide
D water

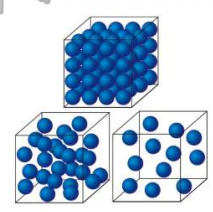


8
A condensation
B photosynthesis
C freezing
D evaporation



9 For most substances, in which **state of matter** are the **molecules closest together**?

- A solid
- B liquid
- C gas
- D plasma



10 **Evaporation** and **boiling**

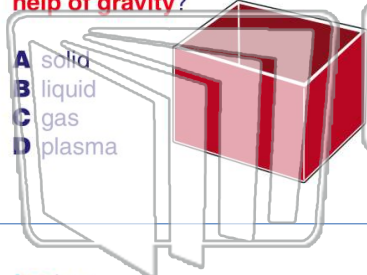
- A are the same process
- B both involve liquid changing into a gas
- C are part of the water cycle
- D both involve gas changing into a liquid





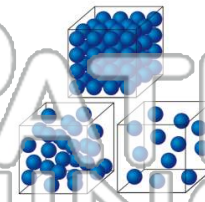
Name _____ Class _____ Date _____

1 Which of the following takes the shape of its container **with the help of gravity**?



- A solid
- B liquid
- C gas
- D plasma

2 In which state of matter are molecules **most excited and move around** the most?



- A solid
- B liquid
- C gas
- D water

3 Ice is a _____.

- A solid

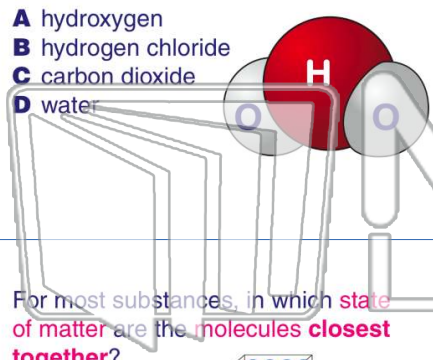
4 Which is an example of a **liquid changing into a gas**?



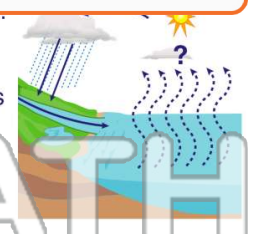
PREVIEW

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

7
A hydroxygen
B hydrogen chloride
C carbon dioxide
D water

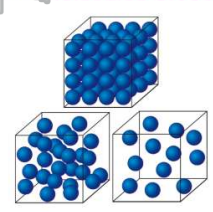


8
A condensation
B photosynthesis
C freezing
D evaporation



9 For most substances, in which **state of matter** are the **molecules closest together**?

- A solid
- B liquid
- C gas
- D plasma



10 **Evaporation** and **boiling**

- A are the same process
- B both involve liquid changing into a gas
- C are part of the water cycle
- D both involve gas changing into a liquid

