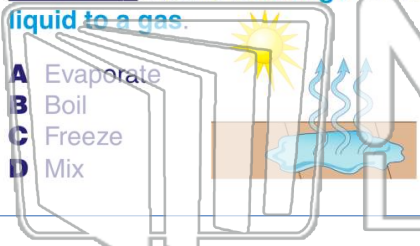




Name _____ Class _____ Date _____

1 On a hot day, water on the sidewalk can **change** from a **liquid to a gas**.
_____ means to **change** from a



- A Evaporate
- B Boil
- C Freeze
- D Mix

2 Some solids **dissolve** in liquids, such as sugar in lemonade. **Dissolve** means to _____.



- A boil
- B change shape
- C change color
- D spread throughout the liquid

3 We breathe in air.
Air is a _____.



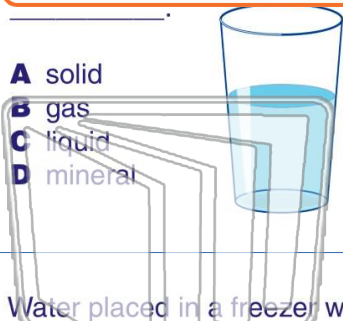
4 You _____ see most gases.
A always



PREVIEW

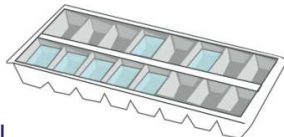
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 _____
A solid
B gas
C liquid
D mineral



9 Water placed in a freezer will **freeze**. This is an example of a **liquid changing into** _____.

- A a gas
- B a liquid
- C a solid
- D a mineral



8 _____
A solid
B gas
C liquid
D mineral



10 An **ice cube** left on a table will _____ into a puddle of **water**. This is an example of a **solid** changing into a **liquid**.

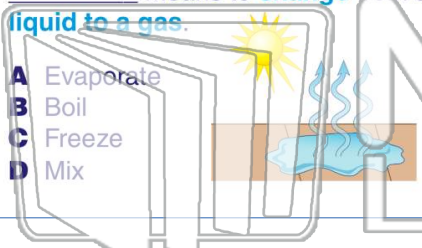
- A freeze
- B melt
- C boil
- D evaporate





Name _____ Class _____ Date _____

1 On a hot day, water on the sidewalk can **change** from a **liquid to a gas**.
_____ means to **change** from a



- A Evaporate
- B Boil
- C Freeze
- D Mix

2 Some solids **dissolve** in liquids, such as sugar in lemonade. **Dissolve** means to _____.



- A boil
- B change shape
- C change color
- D spread throughout the liquid

3 We breathe in air.
Air is a _____.



4 You _____ see most gases.



- A always

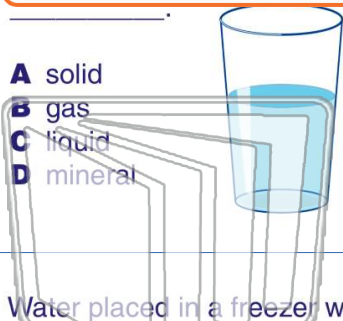


PREVIEW

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

7 _____

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



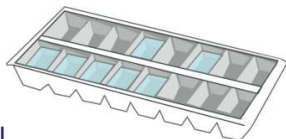
8 _____

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



9 Water placed in a freezer will **freeze**. This is an example of a **liquid changing into** _____.

- A a gas
- B a liquid
- C a solid
- D a mineral



10 An **ice cube** left on a table will _____ into a puddle of **water**. This is an example of a **solid** changing into a **liquid**.

- A freeze
- B melt
- C boil
- D evaporate

