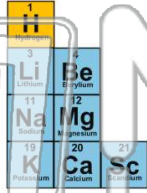




Name _____ Class _____ Date _____

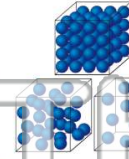
1 What is the **table** called that scientists place and organize more than **100 different elements**?

- A chemical table
- B elementary table
- C science table
- D periodic table



2 There are **three states of matter**: _____.

- A liquid, ice, water
- B solid, heavy, invisible
- C solid, liquid, and gas
- D solid, liquid, and water



3 **Solid matter** has and keeps the same shape.



4 What is an example of a **solid**?

- A water

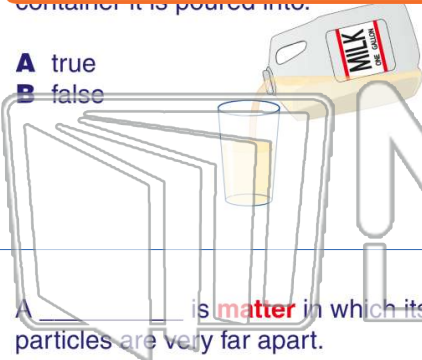


PREVIEW

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

7 _____ container it is poured into.

- A true
- B false

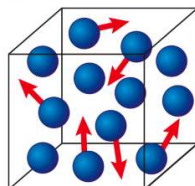


- A oxygen
- B metal
- C water
- D wood



9 _____ is **matter** in which its particles are very far apart.

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



10 A **gas**, such as the air around us, has no shape; most gases _____.

- A are invisible
- B can be seen easily
- C can be seen in a telescope
- D have an extremely strong smell





Name _____ Class _____ Date _____

1 What is the **table** called that scientists place and organize more than **100 different elements**?

A chemical table
 B elementary table
 C science table
 D periodic table

2 There are **three states of matter**: _____.

A liquid, ice, water
 B solid, heavy, invisible
 C solid, liquid, and gas
 D solid, liquid, and water

3 **Solid matter** has and keeps the same shape.



4 What is an example of a **solid**?

A water



PREVIEW

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

7 _____ container it is poured into.

A true
 B false

A oxygen
 B metal
 C water
 D wood

9 _____ is **matter** in which its particles are very far apart.

A property
 B liquid
 C solid
 D gas

10 A **gas**, such as the air around us, has no shape; most gases _____.

A are invisible
 B can be seen easily
 C can be seen in a telescope
 D have an extremely strong smell