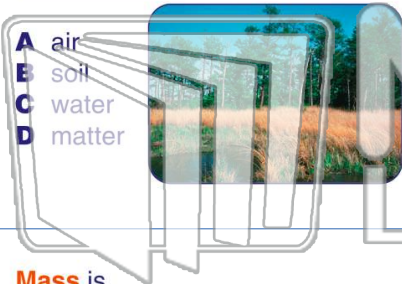




Name _____ Class _____ Date _____

1 **Everything** around us is made of _____.

- A air
- B soil
- C water
- D matter



2 What is **matter**?

- A anything that is heavy
- B anything that takes up space and has mass
- C anything that is shiny
- D anything that fits in a small container



3 **Mass** is _____.



4 What is a **property** of matter?

- A a feature, trait, or characteristic

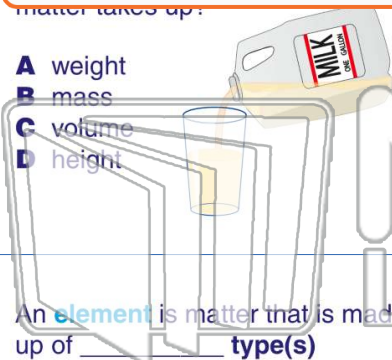


PREVIEW

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

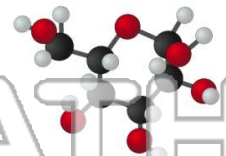
7 Matter takes up _____.

- A weight
- B mass
- C volume
- D height



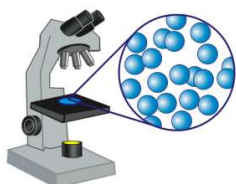
that are **combined together** in different ways.

- A rocks
- B nutrients
- C particles
- D metals



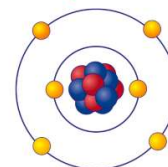
9 An **element** is matter that is made up of _____ **type(s)** of particle.

- A only one
- B three
- C two
- D four



10 A(n) _____ is the basic **building block of matter** that makes up all objects. It is the **tiniest particle** of any element.

- A molecule
- B mineral
- C atom
- D substance

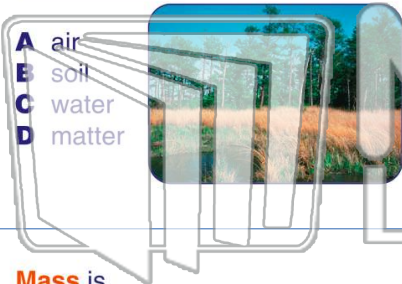




Name _____ Class _____ Date _____

1 **Everything** around us is made of _____.

- A air
- B soil
- C water
- D matter



2 What is **matter**?

- A anything that is heavy
- B anything that takes up space and has mass
- C anything that is shiny
- D anything that fits in a small container



3 **Mass** is _____.



4 What is a **property** of matter?

- A a feature, trait, or characteristic

5



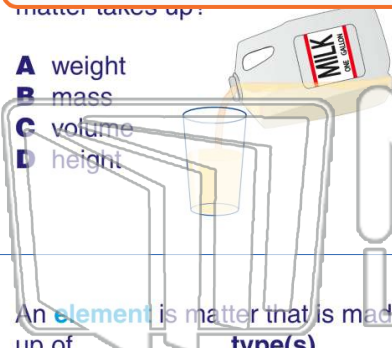
PREVIEW

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

7

Matter takes up _____.

- A weight
- B mass
- C volume
- D height



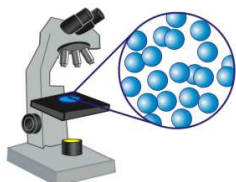
_____ that are **combined together** in different ways.

- A rocks
- B nutrients
- C particles
- D metals



9 An **element** is matter that is made up of _____ **type(s)** of particle.

- A only one
- B three
- C two
- D four



10 A(n) _____ is the basic **building block of matter** that makes up all objects. It is the **tiniest particle** of any element.

- A molecule
- B mineral
- C atom
- D substance

