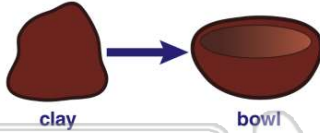




Name _____ Class _____ Date _____

1 Which property of matter describes the **form of an object**?

- A mass
- B shape
- C size
- D volume



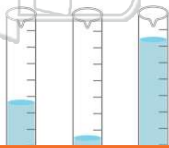
2 What is **mass**?

- A the amount of matter in an object
- B how big or small an object is
- C the shape an object forms
- D how flexible an object is



3 _____, a property of matter, is the **amount of space** something takes up.

- A Shape
- B Density
- C Volume



4 _____, a property of matter, is the ability of an object to be **stretched without breaking**.

- A Flexibility
- B Shape
- C Density

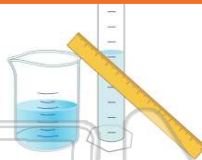


PREVIEW

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

7 _____
V
in
c

A ruler
B pan balance
C graduated cylinder
D microscope



- A beaker
- B pan balance
- C graduated cylinder
- D ruler



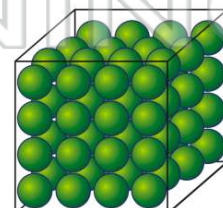
9 What unit of measurement can be used to **measure the width** of an object?

- A meters and centimeters
- B cups and ounces
- C grams and liters
- D gallons and pints



10 _____ is the amount of **mass** in a **certain volume** of matter.

- A Mass
- B Density
- C Volume
- D Size

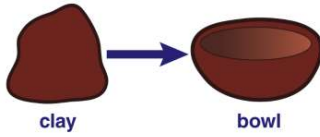




ANSWER KEY

Which property of matter describes the **form of an object**?

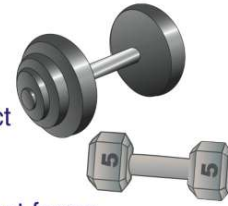
- A mass
- B shape
- C size
- D volume



(b)

What is **mass**?

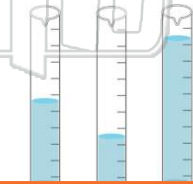
- A the amount of matter in an object
- B how big or small an object is
- C the shape an object forms
- D how flexible an object is



(a)

_____ a property of matter, is the **amount of space** something takes up.

- A Shape
- B Density
- C Volume
- D Mass



(c)

_____ a property of matter, is the ability of an object to be **stretched without breaking**.

- A Flexibility
- B Shape
- C Density
- D Buoyancy



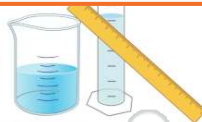
(a)



PREVIEW

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

- A ruler
- B pan balance
- C graduated cylinder
- D microscope



- A beaker
- B pan balance
- C graduated cylinder
- D ruler



What unit of measurement can be used to **measure the width** of an object?

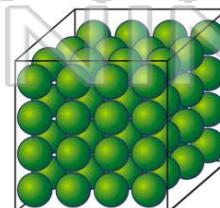
- A meters and centimeters
- B cups and ounces
- C grams and liters
- D gallons and pints



(a)

_____ is the amount of **mass** in a **certain volume** of matter.

- A Mass
- B Density
- C Volume
- D Size



(b)