

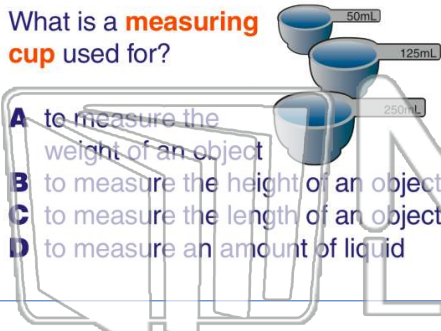


Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1

What is a **measuring cup** used for?

- A to measure the weight of an object
- B to measure the height of an object
- C to measure the length of an object
- D to measure an amount of liquid



2

What tool would you use to **measure** how much **liquid** there is in this container?

- A a balance
- B a ruler
- C a measuring cup
- D a meterstick



3

One milliliter (mL) is a tiny drop of water. How much water is in this **measuring cup**?

4

This is a **tool** that scientists use to **measure time**. What is the name of this **tool**?

5



## PREVIEW

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

7

- A see details of an object up close
- B measure the length of an object
- C measure the weight of an object
- D see details of an object far away



like up close?

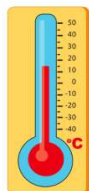
- A a balance
- B a hand lens
- C a measuring cup
- D a clock



9

This is a **tool** that scientists use to **measure temperature**. What is the name of this **tool**?

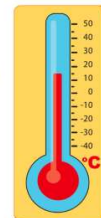
- A a hand lens
- B a thermometer
- C a measuring cup
- D a ruler



10

What is a **thermometer** used for?

- A to measure length
- B to measure an amount of liquid
- C to weigh an object
- D to find out what the temperature is



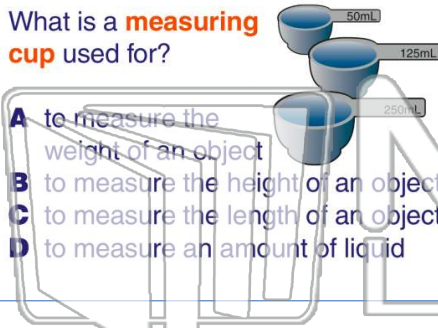


Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1

What is a **measuring cup** used for?

- A to measure the weight of an object
- B to measure the height of an object
- C to measure the length of an object
- D to measure an amount of liquid



2

What tool would you use to **measure** how much **liquid** there is in this container?

- A a balance
- B a ruler
- C a measuring cup
- D a meterstick



3

One milliliter (mL) is a tiny drop of water. How much water is in this **measuring cup**?

4

This is a **tool** that scientists use to **measure time**. What is the name of this **tool**?

5



## PREVIEW

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

7

- A see details of an object up close
- B measure the length of an object
- C measure the weight of an object
- D see details of an object far away



like up close?

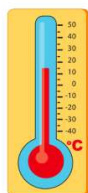
- A a balance
- B a hand lens
- C a measuring cup
- D a clock



9

This is a **tool** that scientists use to **measure temperature**. What is the name of this **tool**?

- A a hand lens
- B a thermometer
- C a measuring cup
- D a ruler



10

What is a **thermometer** used for?

- A to measure length
- B to measure an amount of liquid
- C to weigh an object
- D to find out what the temperature is

