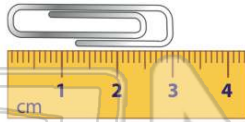




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

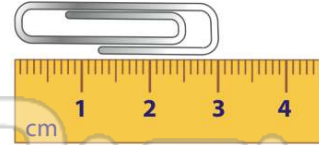
1 To **measure the length** of a small object, like a paper clip, you can use a \_\_\_\_\_.

- A screwdriver
- B ruler
- C pencil
- D banana



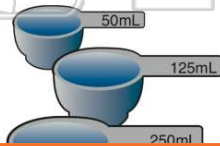
2 The **length** of this paper clip is \_\_\_\_\_ centimeters.

- A 5
- B 300
- C 3
- D 50



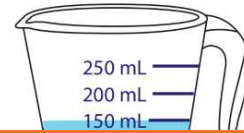
3 To **measure** how much of a **liquid** there is, scientists use a \_\_\_\_\_.

- A measuring cup
- B hand lens



4 This **measuring cup** is filled with \_\_\_\_\_ mL of water.

- A 150
- B 500
- C 5,000



## PREVIEW

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

7 To see small objects, scientists use a \_\_\_\_\_.

- A clock
- B measuring cup
- C ruler
- D hand lens

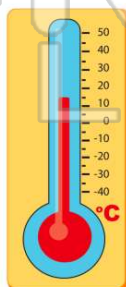


- A hand lens
- B measuring cup
- C ruler
- D clock



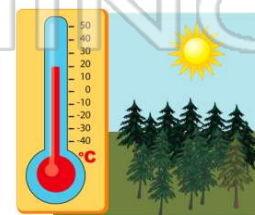
9 What do scientists use to **measure temperature**?

- A clock
- B thermometer
- C ruler
- D hand lens



10 This **thermometer** shows that it is \_\_\_\_\_ outside.

- A 0°C
- B 20°C
- C 50°C
- D 70°C

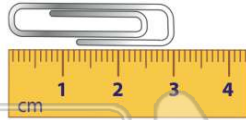




## ANSWER KEY

To **measure the length** of a small object, like a paper clip, you can use a \_\_\_\_\_.

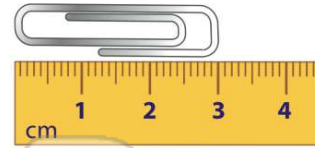
- A screwdriver
- B ruler
- C pencil
- D banana



(b)

The **length** of this paper clip is \_\_\_\_\_ centimeters.

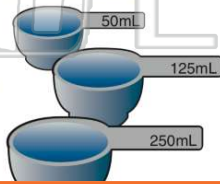
- A 5
- B 300
- C 3
- D 50



(c)

To **measure** how much of a liquid there is, scientists use a \_\_\_\_\_.

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



(a)

This **measuring cup** is filled with **mL of water**.

- A 150
- B 500
- C 5,000
- D 30



(a)



## PREVIEW

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

- B measuring cup
- C ruler
- D hand lens

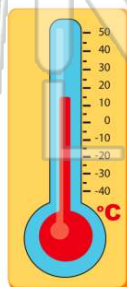


- B measuring cup
- C ruler
- D clock



What do scientists use to **measure temperature**?

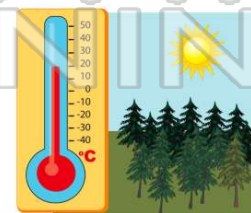
- A clock
- B thermometer
- C ruler
- D hand lens



(b)

This **thermometer** shows that it is \_\_\_\_\_ outside.

- A 0°C
- B 20°C
- C 50°C
- D 70°C



(b)