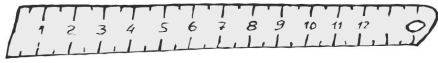




Name \_\_\_\_\_

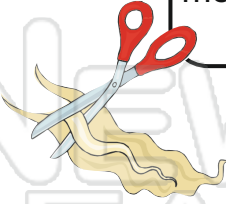
Date \_\_\_\_\_

This ruler is one meter long.



Cut a strip of material the same length as your ruler. This is your meter measure. Use it to find **6** things that are **1** meter long.

**YOU NEED**  
material  
scissors  
meter  
ruler



1

2

3



## PREVIEW

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

the chair

trash bin

blackboard

the window

the door

Are these less than **1** meter? **1** meter? More than **1** meter?  
Use the meter measure to find out.

less than **1** meter

---

---

**1** meter

---

---

more than **1** meter

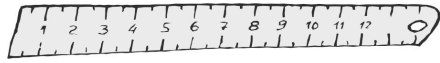




Name \_\_\_\_\_

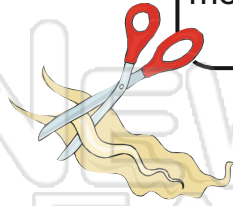
Date \_\_\_\_\_

This ruler is one meter long.



Cut a strip of material the same length as your ruler. This is your meter measure. Use it to find **6** things that are **1** meter long.

**YOU NEED**  
material  
scissors  
meter  
ruler



1

2

3



## PREVIEW

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

the chair

trash bin

blackboard

the window

the door

Are these less than **1** meter? **1** meter? More than **1** meter?  
Use the meter measure to find out.

less than **1** meter

\_\_\_\_\_

\_\_\_\_\_

**1** meter

\_\_\_\_\_

\_\_\_\_\_

more than **1** meter

