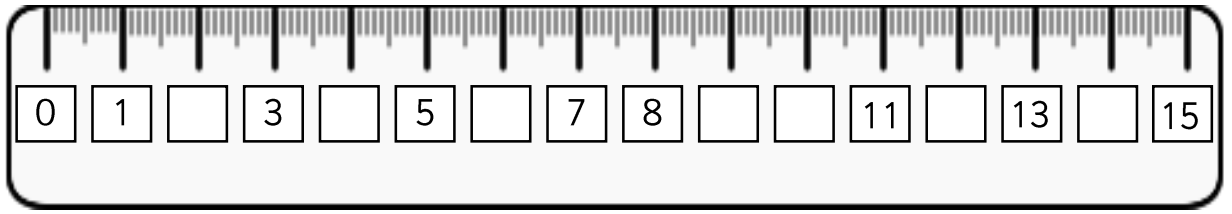


# Measure length (2)



1 Mark each cm on the rulers starting with 0.



The ruler is \_\_\_\_\_ cm long.

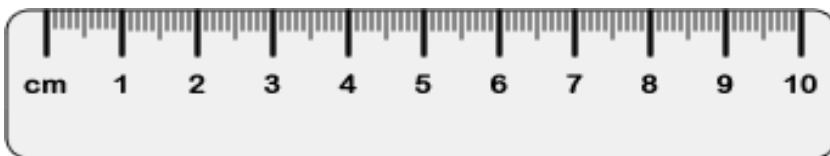
2 How long is each pencil?



cm long.



cm long.



cm long.



cm long.

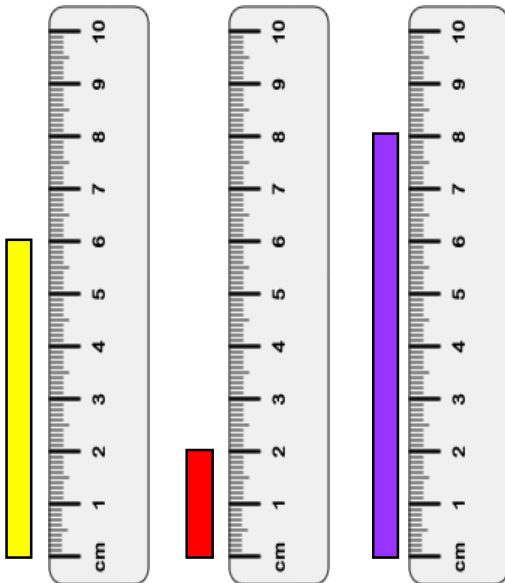


cm long.

# Measure length (2)



1 Complete the following sentences.



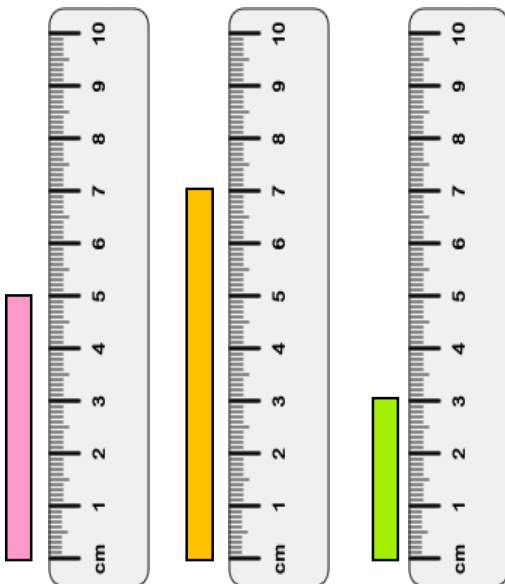
The yellow straw is \_\_\_\_\_ cm tall.

The red straw is \_\_\_\_\_ cm tall.

The purple straw is \_\_\_\_\_ cm tall.

The **yellow / red / purple** straw is the tallest.

The **yellow / red / purple** straw is the shortest.



The pink straw is \_\_\_\_\_ cm tall.

The orange straw is \_\_\_\_\_ cm tall.

The green straw is \_\_\_\_\_ cm tall.

The **pink / orange / green** straw is the tallest.

The **pink / orange / green** straw is the shortest.

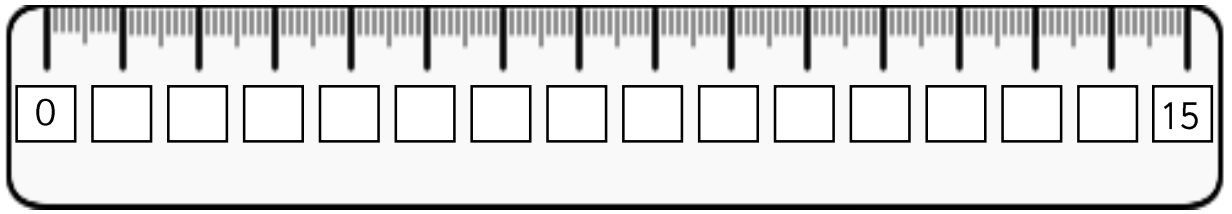
2 Draw a straw that measures 5cm long on the ruler below.



# Measure length (2)



1 Mark each cm on the rulers starting with 0.



The ruler is \_\_\_\_\_ cm long.

2 How long is each pencil?

a



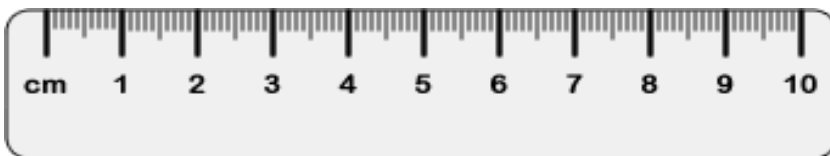
cm long.

b



cm long.

c



cm long.

d



cm long.

e

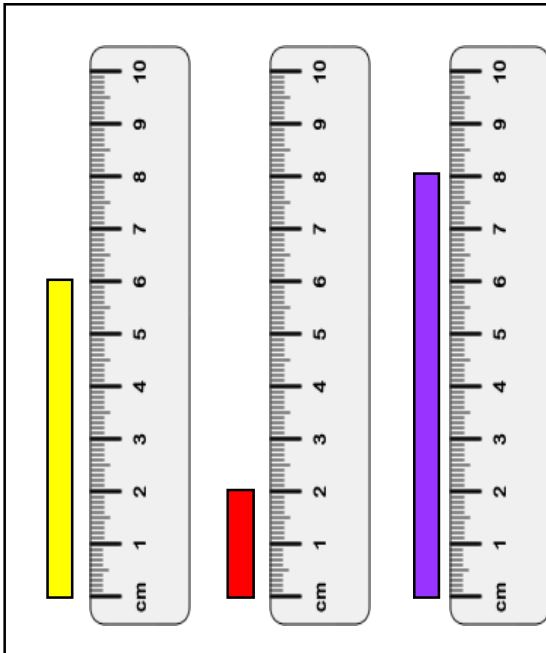


cm long.

# Measure length (2)



1 Complete the following sentences.



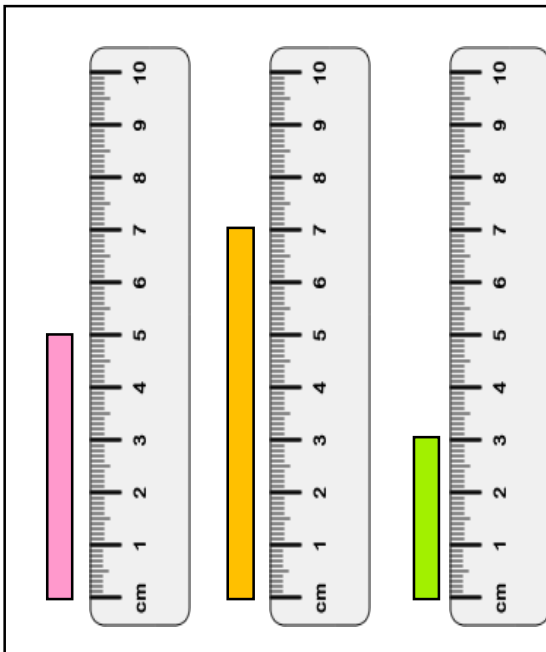
The yellow straw is \_\_\_\_\_ cm tall.

The red straw is \_\_\_\_\_ cm tall.

The purple straw is \_\_\_\_\_ cm tall.

The \_\_\_\_\_ straw is the tallest.

The \_\_\_\_\_ straw is the shortest.



The pink straw is \_\_\_\_\_ cm tall.

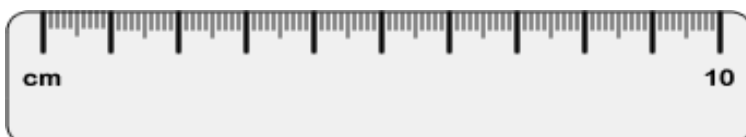
The orange straw is \_\_\_\_\_ cm tall.

The green straw is \_\_\_\_\_ cm tall.

The \_\_\_\_\_ straw is the tallest.

The \_\_\_\_\_ straw is the shortest.

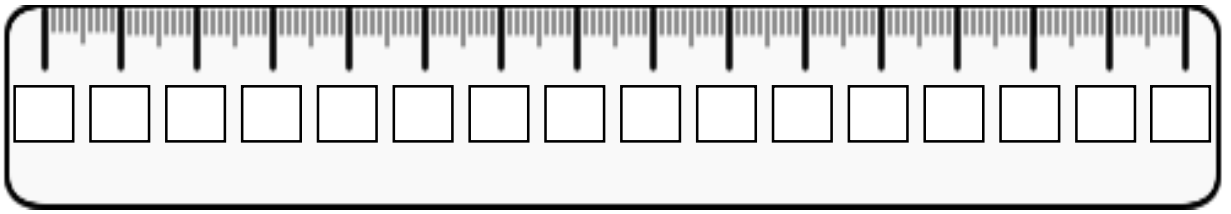
2 Draw a straw that measures 5cm long on the ruler below.



# Measure length (2)



1 Mark each cm on the rulers starting with 0.



The ruler is \_\_\_\_\_ cm long.

2 How long is each pencil?

a



cm long.

b



cm long.

c



cm long.

d



cm long.

e

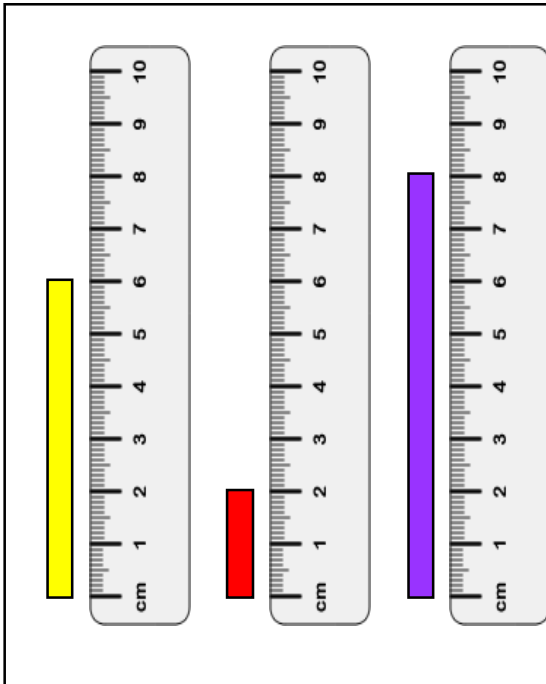


cm long.

# Measure length (2)



1 Complete the following sentences.



The yellow straw is \_\_\_\_\_ cm tall.

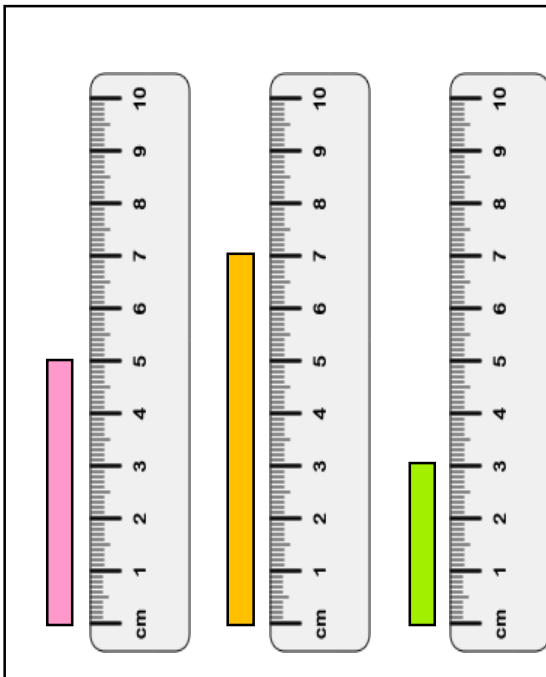
The red straw is \_\_\_\_\_ cm tall.

The purple straw is \_\_\_\_\_ cm tall.

The \_\_\_\_\_ straw is the tallest.

The \_\_\_\_\_ straw is the shortest.

The yellow straw is \_\_\_\_\_ than the purple straw but \_\_\_\_\_ than the red.



The pink straw is \_\_\_\_\_ cm tall.

The orange straw is \_\_\_\_\_ cm tall.

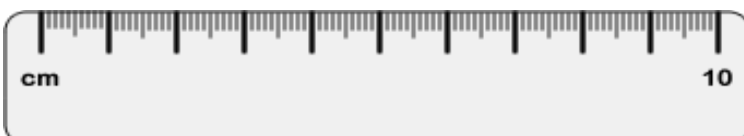
The green straw is \_\_\_\_\_ cm tall.

The \_\_\_\_\_ straw is the tallest.

The \_\_\_\_\_ straw is the shortest.

The pink straw is \_\_\_\_\_ than the green straw but \_\_\_\_\_ than the orange.

2 Draw a straw that is equal to  $12\text{cm} - 3\text{cm}$ .



# Answers

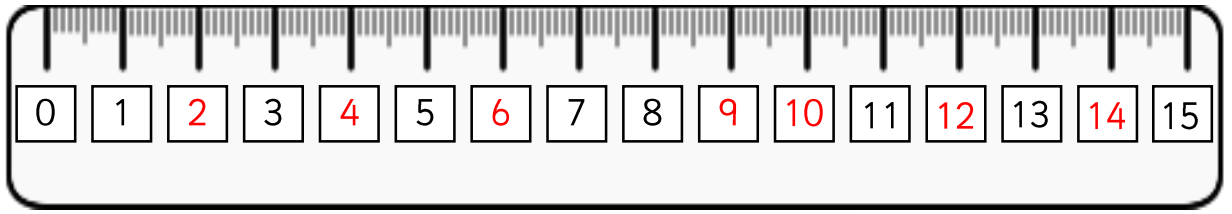
To avoid wasting paper & ink,  
please do not print this page.



# Measure length (2)



1 Mark each cm on the rulers starting with 0.



The ruler is 15 cm long.

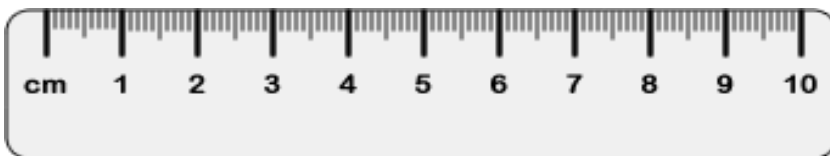
2 How long is each pencil?



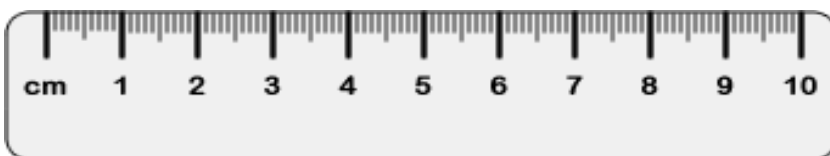
6 cm long.



4 cm long.



8 cm long.



7 cm long.



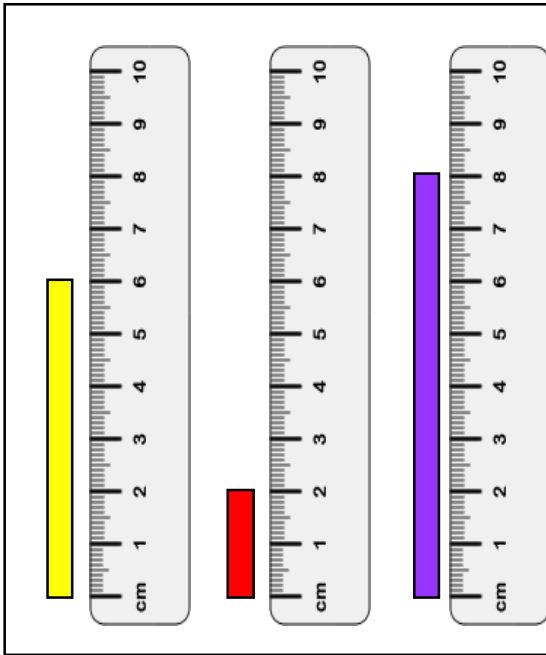
5 cm long.



# Measure length (2)



1 Complete the following sentences.



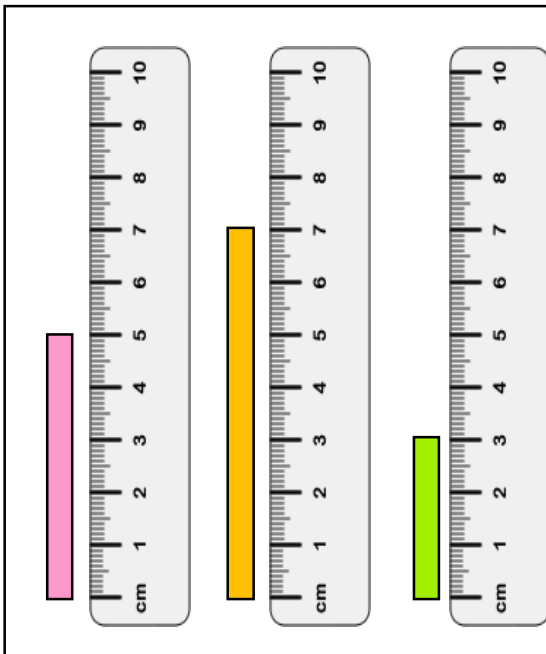
The yellow straw is 6 cm tall.

The red straw is 2 cm tall.

The purple straw is 8 cm tall.

The yellow / red / purple straw is the tallest.

The yellow / red / purple straw is the shortest.



The pink straw is 5 cm tall.

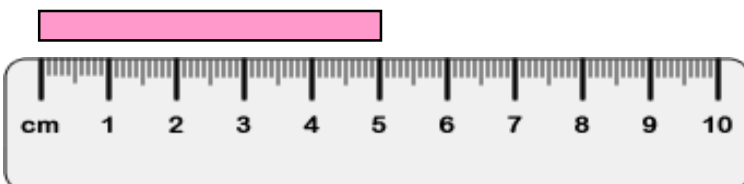
The orange straw is 7 cm tall.

The green straw is 3 cm tall.

The pink / orange / green straw is the tallest.

The pink / orange / green straw is the shortest.

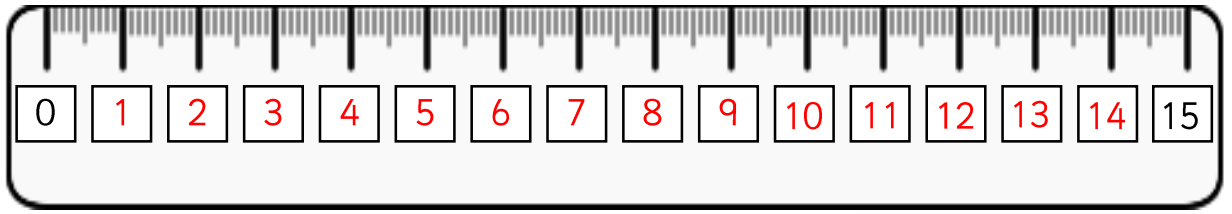
2 Draw a straw that measures 5cm long on the ruler below.



# Measure length (2)



1 Mark each cm on the rulers starting with 0.



The ruler is 15 cm long.

2 How long is each pencil?

a



6 cm long.

b



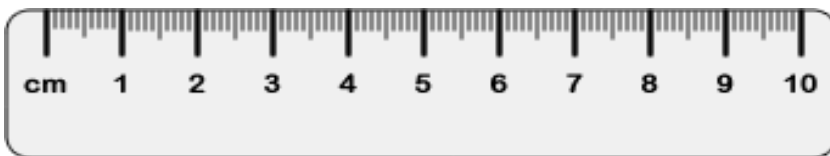
4 cm long.

c



8 cm long.

d



7 cm long.

e

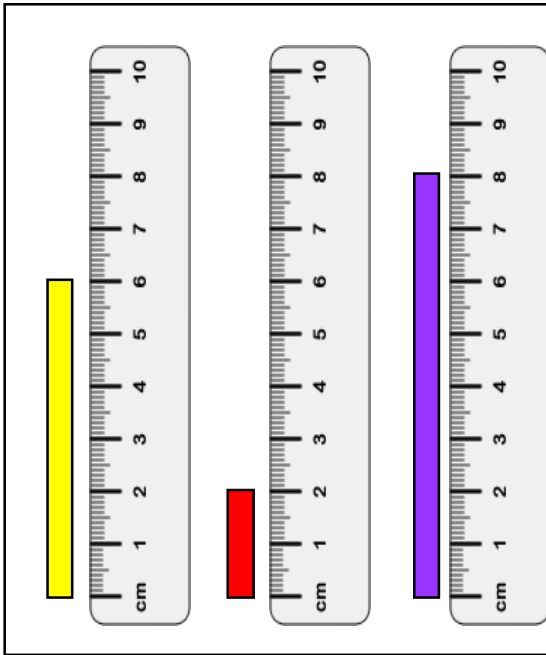


5 cm long.

# Measure length (2)



1 Complete the following sentences.



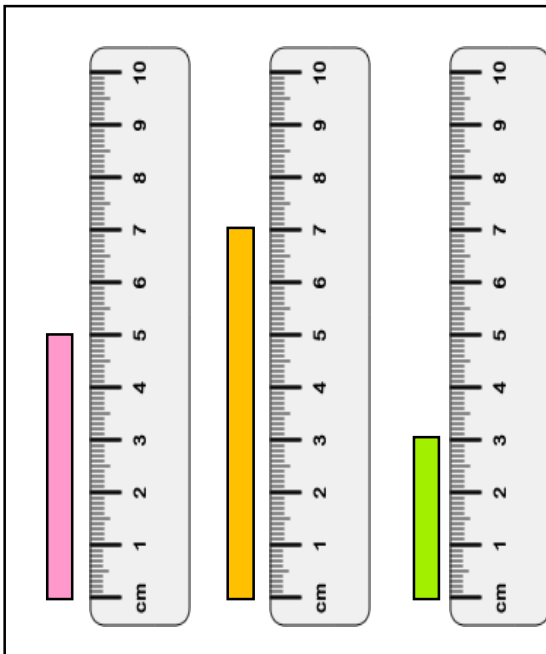
The yellow straw is 6 cm tall.

The red straw is 2 cm tall.

The purple straw is 8 cm tall.

The purple straw is the tallest.

The red straw is the shortest.



The pink straw is 5 cm tall.

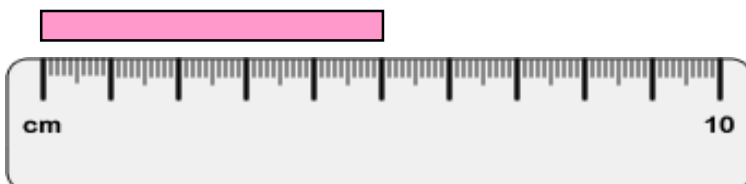
The orange straw is 7 cm tall.

The green straw is 3 cm tall.

The orange straw is the tallest.

The green straw is the shortest.

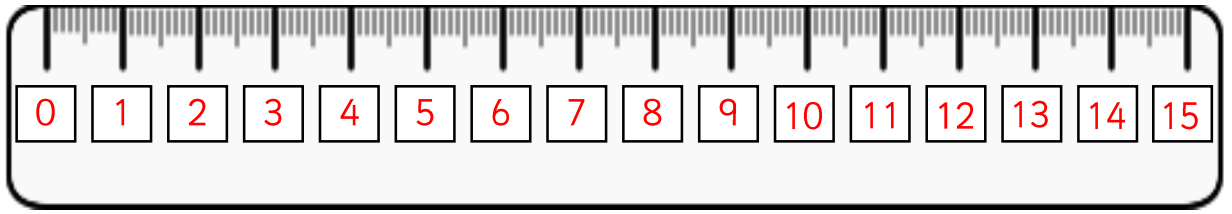
2 Draw a straw that measures 5cm long on the ruler below.



# Measure length (2)



1 Mark each cm on the rulers starting with 0.



The ruler is 15 cm long.

2 How long is each pencil?

a



6 cm long.

b



4 cm long.

c



8 cm long.

d



7 cm long.

e

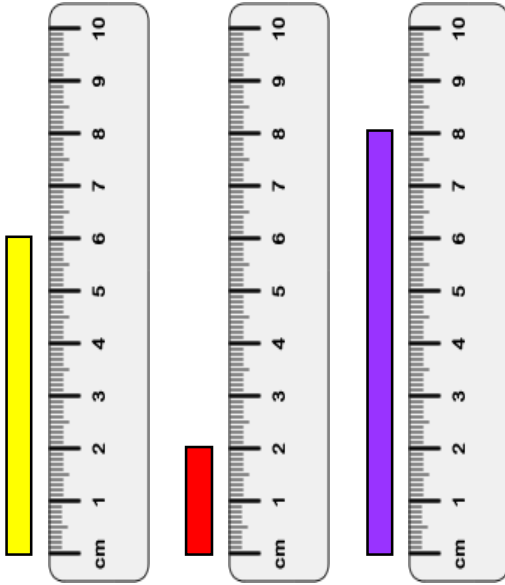


5 cm long.

# Measure length (2)



1 Complete the following sentences.



The yellow straw is 6 cm tall.

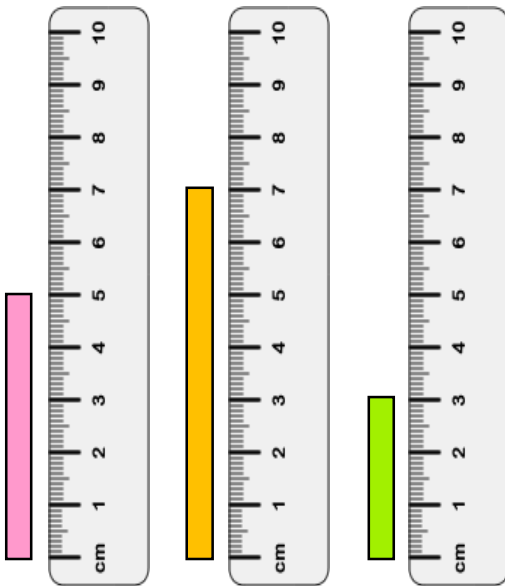
The red straw is 2 cm tall.

The purple straw is 8 cm tall.

The purple straw is the tallest.

The red straw is the shortest.

The yellow straw is shorter than the purple straw but taller than the red.



The pink straw is 5 cm tall.

The orange straw is 7 cm tall.

The green straw is 3 cm tall.

The orange straw is the tallest.

The green straw is the shortest.

The pink straw is taller than the green straw but shorter than the orange.

2 Draw a straw that is equal to  $12\text{cm} - 3\text{cm}$ .

