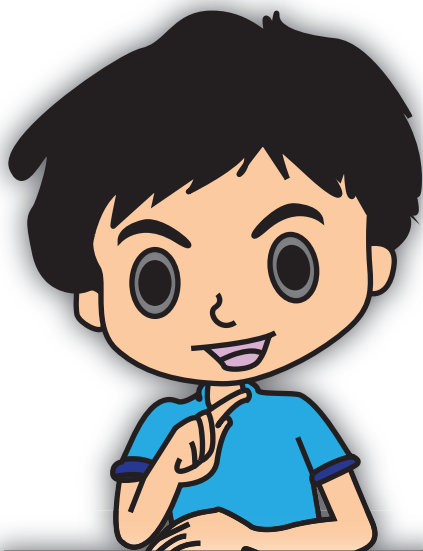




GRADE 1

MEASUREMENT LENGTH

WORKBOOK 1



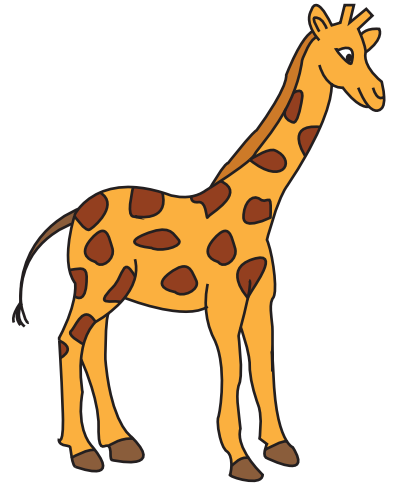
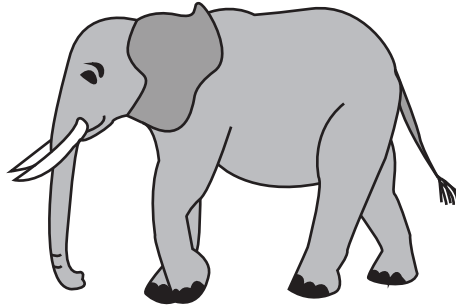
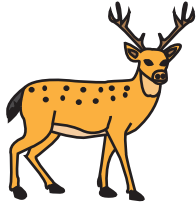


Tall vs Short

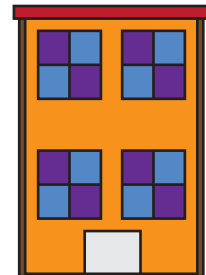
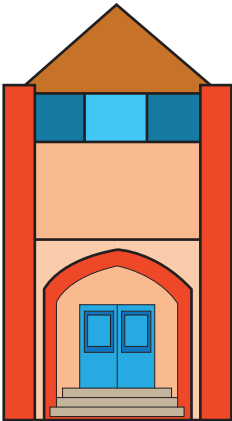
Date _____

Number the objects from tallest to shortest.

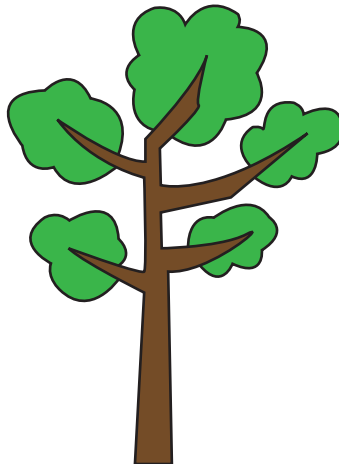
1)



2)



3)



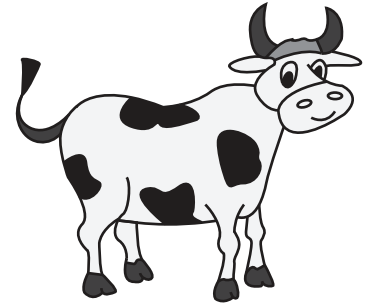
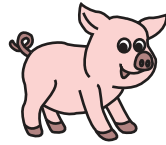
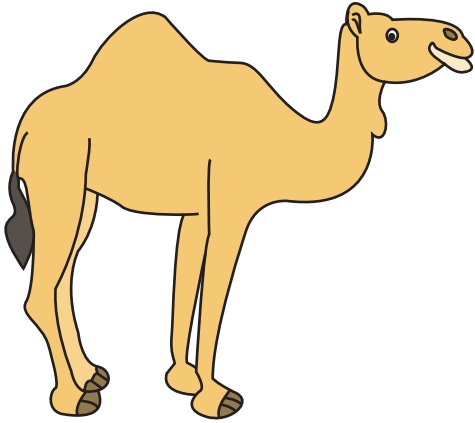


Tall vs Short

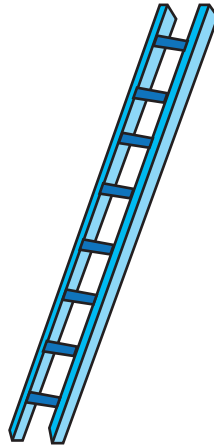
Date _____

Number the objects from tallest to shortest.

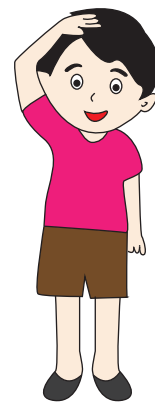
1)



2)



3)



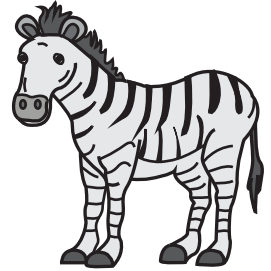
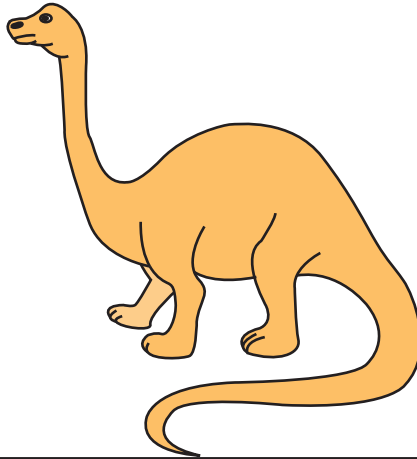


Tall vs Short

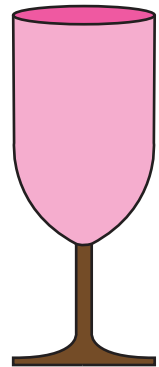
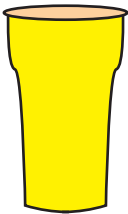
Date _____

Check mark the tallest object and cross out the shortest one.

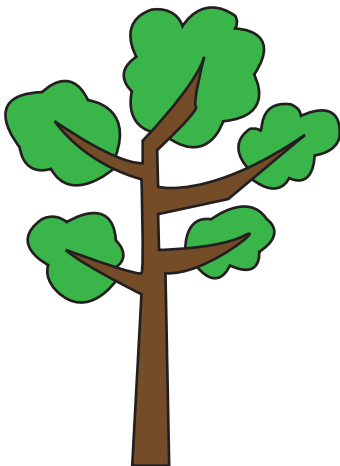
1)



2)



3)



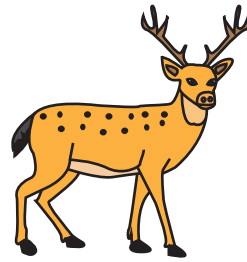
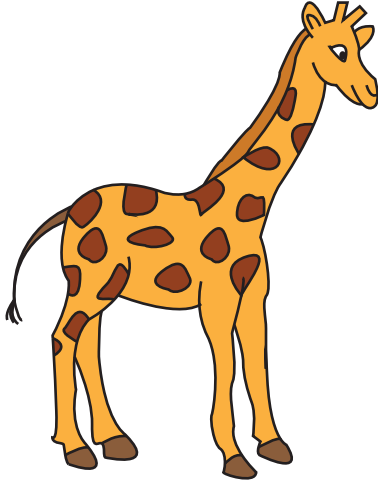


Tall vs Short

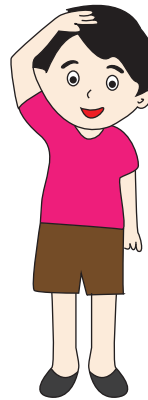
Date _____

Check mark the tallest object and cross out the shortest one.

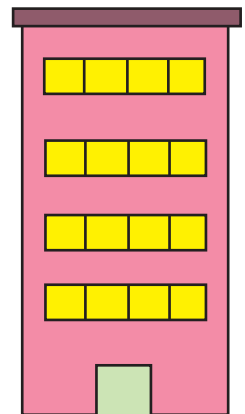
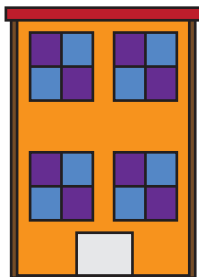
1)



2)



3)

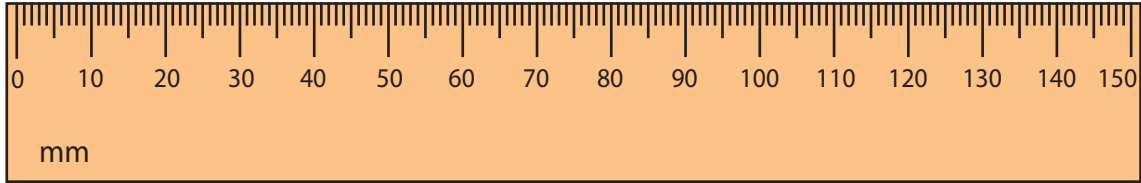




MEASURING LENGTH

Date _____

Measure the length of each line in mm and record it.



1) _____

2) _____

3) _____

4) _____

5) _____

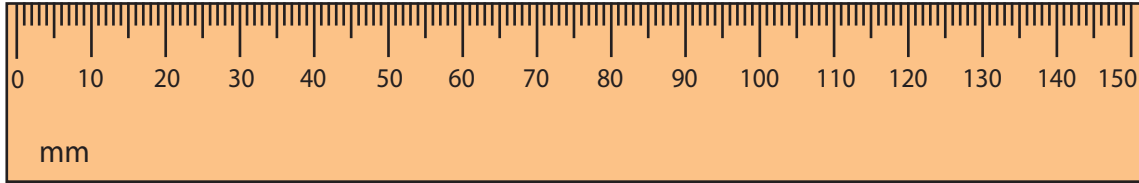
6) _____



MEASURING LENGTH

Date _____

Measure the length of each line in mm and record it.



1) _____

2) _____

3) _____

4) _____

5) _____

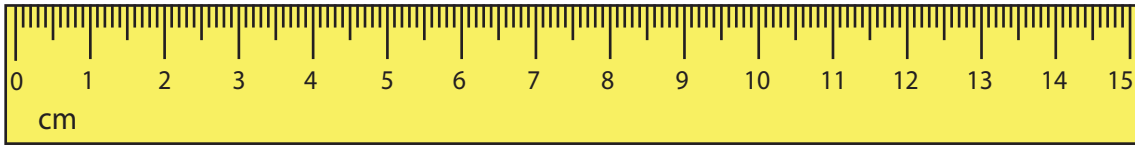
6) _____

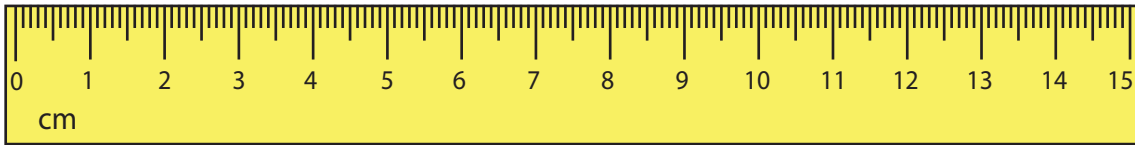


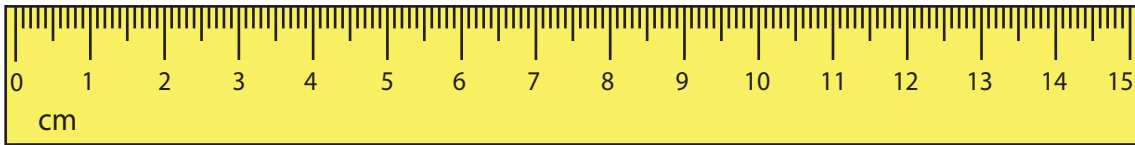
MEASURING LENGTH

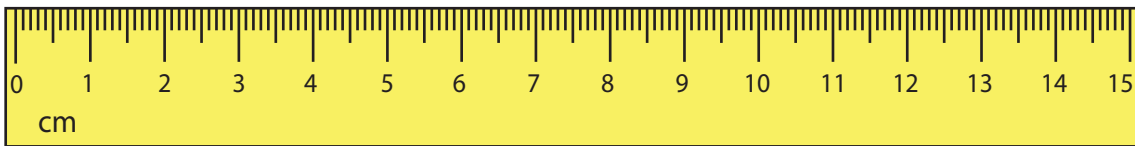
Date _____

Measure the length of the beads laid and write down their exact length.







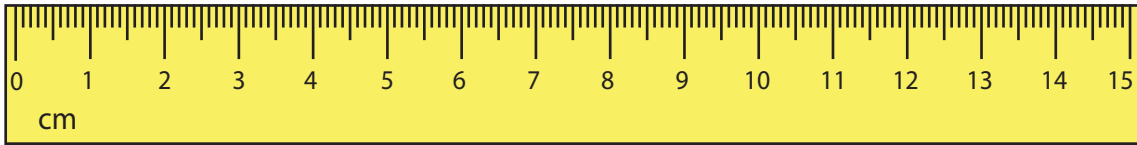


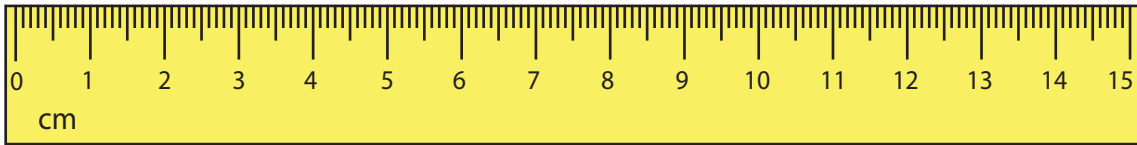


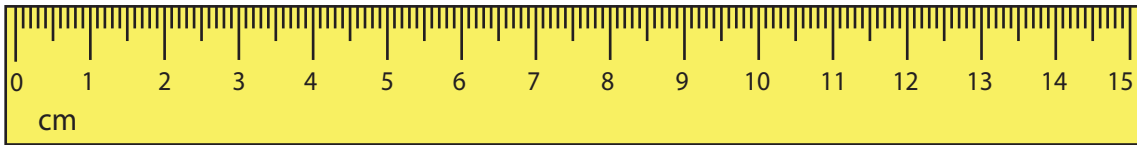
MEASURING LENGTH

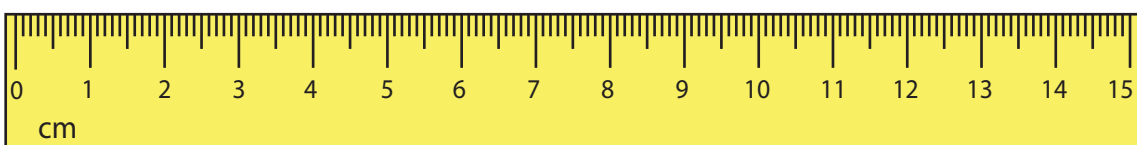
Date _____

Measure the length of the beads laid and write down their exact length.









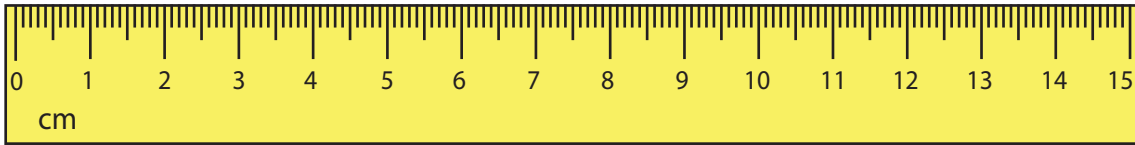


MEASURING LENGTH

Date _____

Measure the length of the beads laid and write down their exact length.

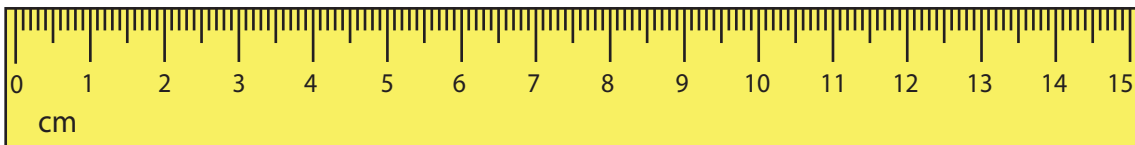
1)



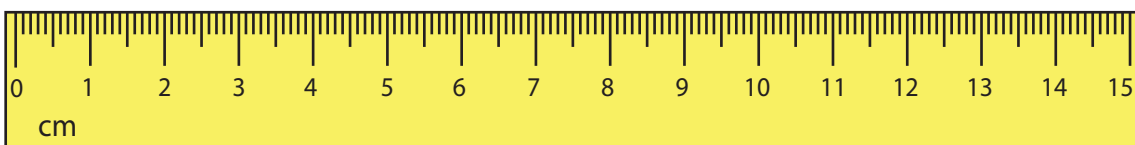
2)



3)



4)



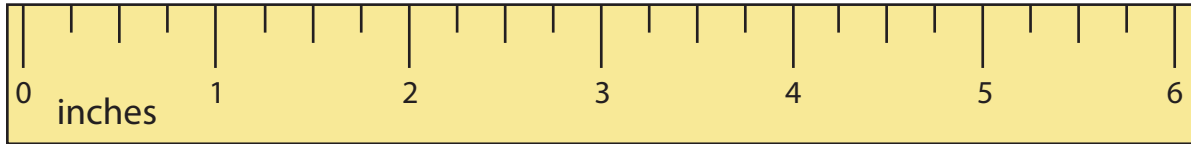


MEASURING LENGTH

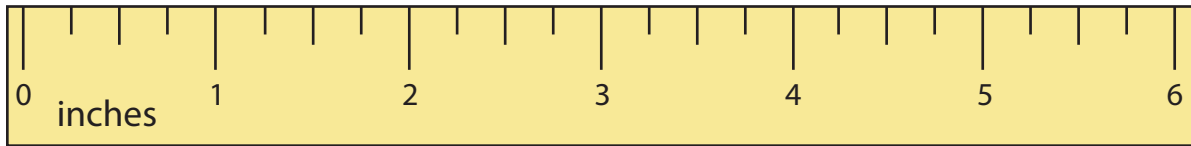
Date _____

Measure the length of each ribbon and note down the exact length.
(Quarter, Half and Three-fourth).

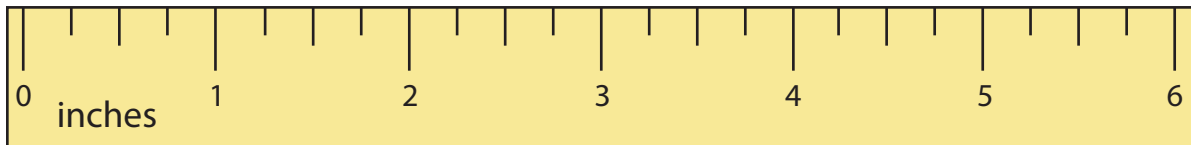
1)



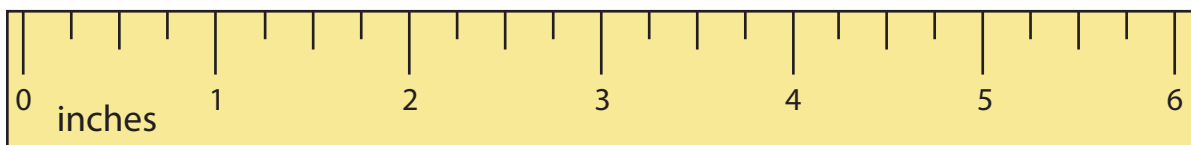
2)



3)



4)



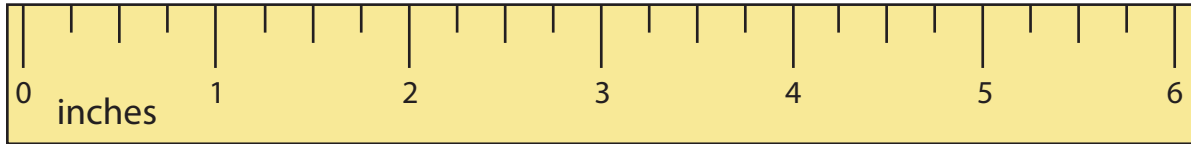


MEASURING LENGTH

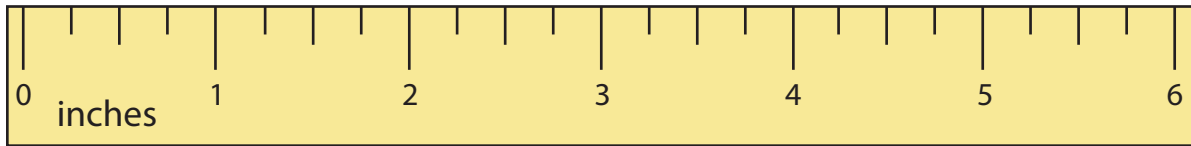
Date _____

Measure the length of each ribbon and note down the exact length.
(Quarter, Half and Three-fourth).

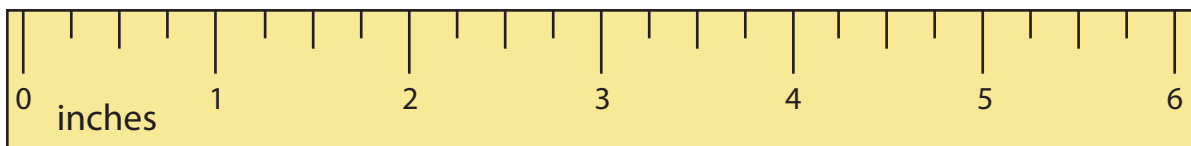
1)



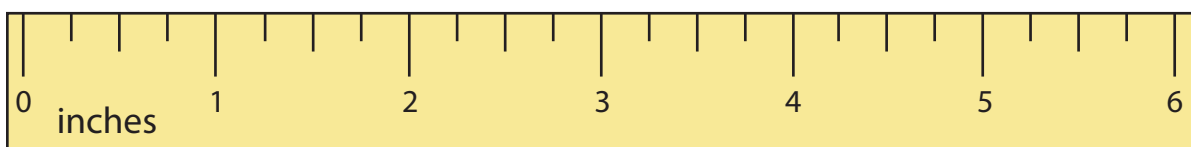
2)



3)



4)



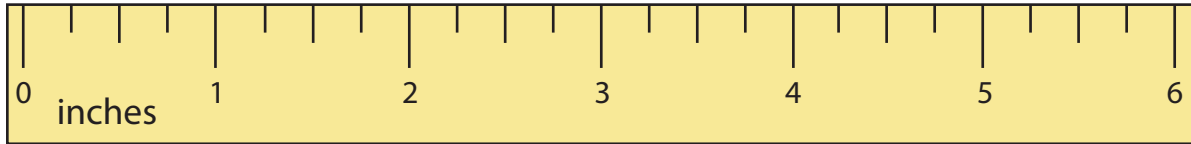


MEASURING LENGTH

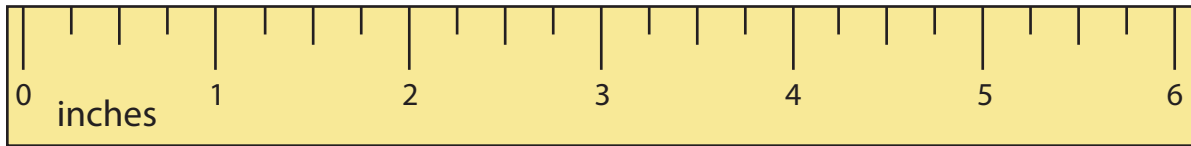
Date _____

Measure the length of each ribbon and note down the exact length.
(Quarter, Half and Three-fourth).

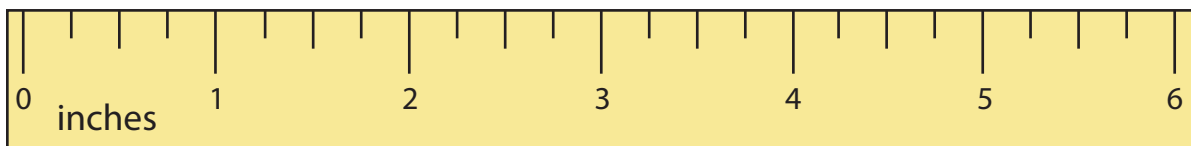
1)



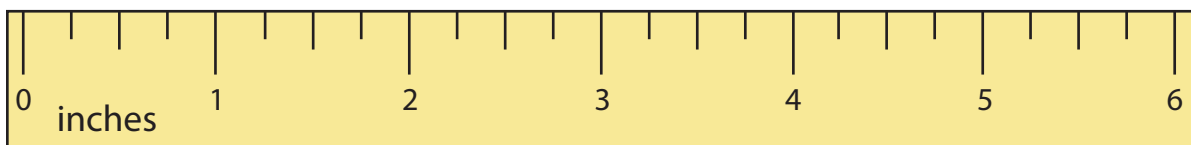
2)



3)



4)



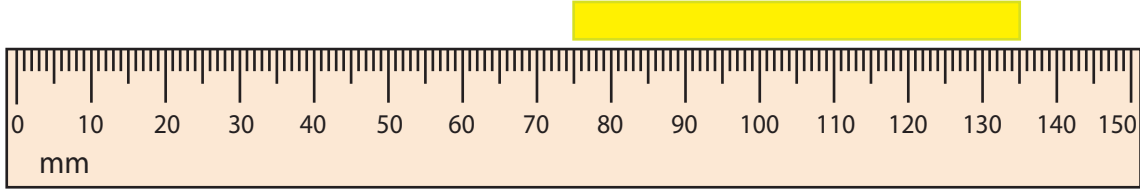


MEASURING LENGTH

Date _____

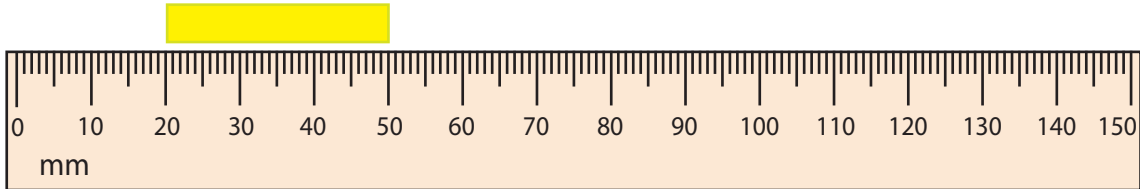
Measure the length of each bar.

1)

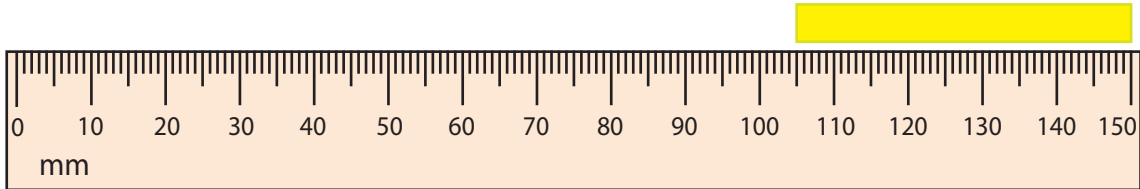


$135 - 75 = 60 \text{ mm}$

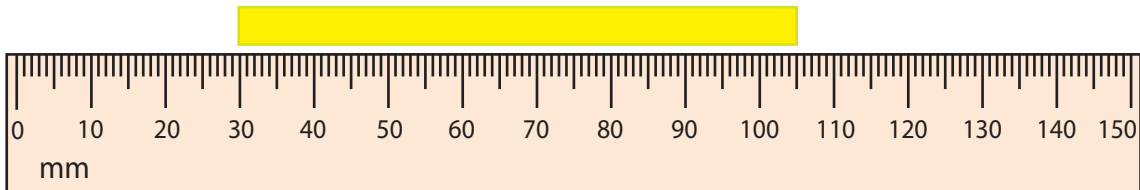
2)



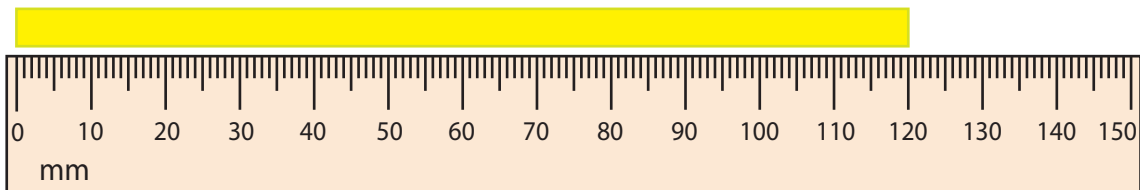
3)



4)



5)



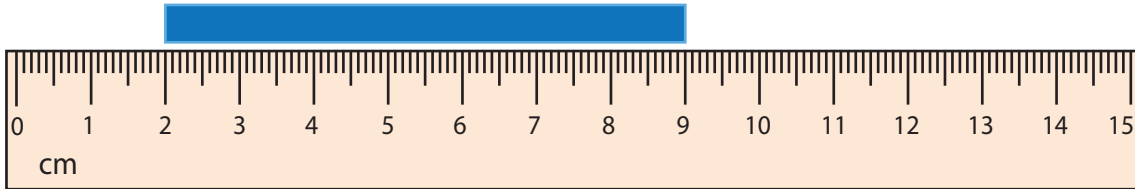


MEASURING LENGTH

Date _____

Measure the length of each bar.

1)



$9 - 2 = 7 \text{ cm}$

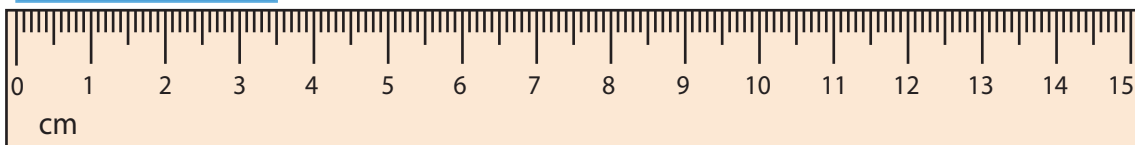
2)



3)



4)



5)



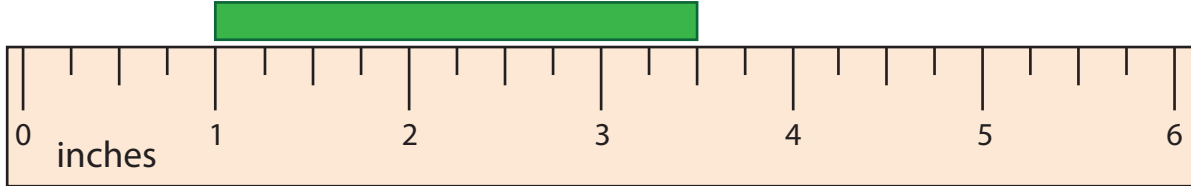


MEASURING LENGTH

Date _____

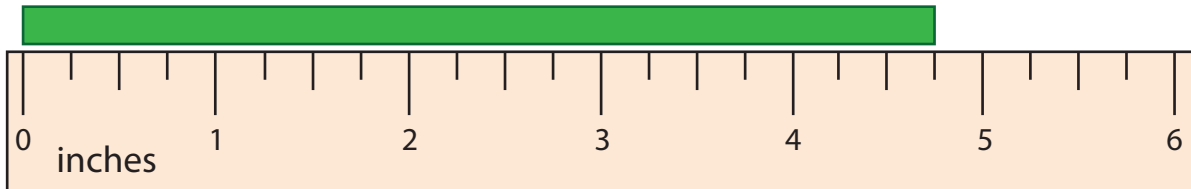
Measure the length of each bar.

1)

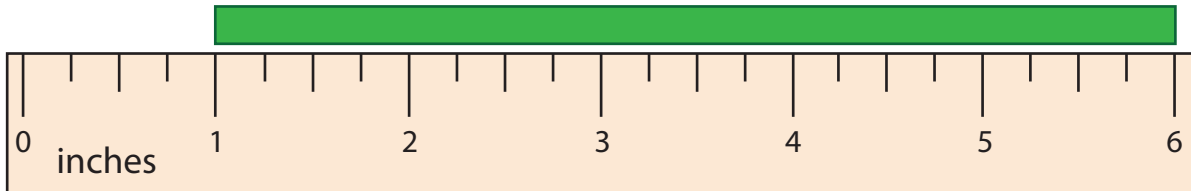


$$\underline{3 \frac{1}{2} - 1 = 2 \frac{1}{2} \text{ in}}$$

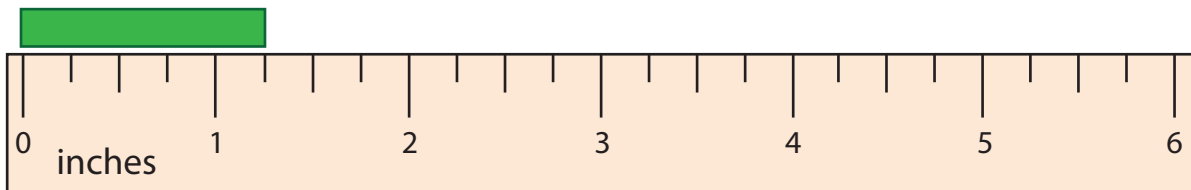
2)



3)



4)



5)

