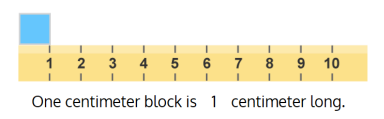
Rechargeable 1 cm 1 cm 1 cm 1 cm

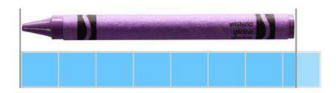
The battery is 5 cm long.

2nd Grade Mission 2 Notes

When measuring an object, always begin with the endpoint and measure to the other endpoint <u>WITHOUT any gaps</u> or space in between the blocks.



When an object is between two measurements, we say it is <u>ABOUT the closest</u> measurement to the end of the object.



The crayon is about 7 cm long.

When you mark and move, make sure the space are equal or the same amount.





When measuring an object with a ruler, line up the object at the end of the ruler.



The scissors are about 7 cm long.

Meter stick is <u>longer</u> than a centimeter ruler.



This meter stick is about 10 centimeter rulers long.

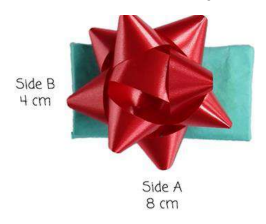
100 centimeters (cm) = 1 meter (m)

Centimeters- measure small things	Examples: pencil, flower, hamster, phone
Meters- measure big/tall things	Examples: person, door, pool, tree
Meter stick- used to measure straight things.	Examples: bookshelf, rug
Meter tape- used to measure curved or round things.	Examples: ball, globe

Your pinky (smallest finger) is about I cm. You can use your <u>pinky</u> to <u>estimate (guess)</u> how long something is in <u>centimeters</u>.



To find out how much longer something is, you SUBTRACT the sides.



$$8 \text{ cm} - 4 \text{ cm} = 4 \text{ cm}$$

Side A is 4 cm longer than Side B.

<u>Doubles</u>

$$| + | = 2$$

$$2 + 2 = 4$$

$$3 + 3 = 6$$

$$6 + 6 = 12$$

$$7 + 7 = 14$$

$$8 + 8 = 16$$

$$6 + 6 = 12$$
 $7 + 7 = 14$ $8 + 8 = 16$ $9 + 9 = 18$ $10 + 10 = 20$

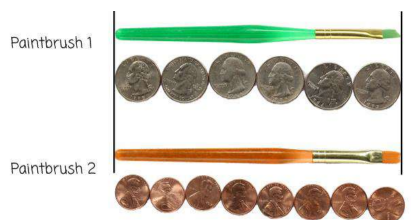
Yarn E is 5 cm longer than Yarn C. Find the length of Yarn E.

9 cm Yarn C -

9 cm + 5 cm = 14 cm

Yarn E

? cm



6 quarters

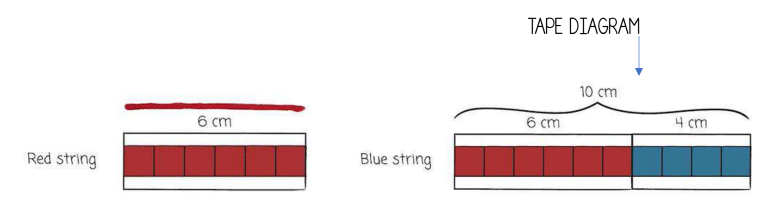
The paint brushes are the same length. But they have more pennies, because pennies are smaller than <u>quarters</u>.

8 pennies



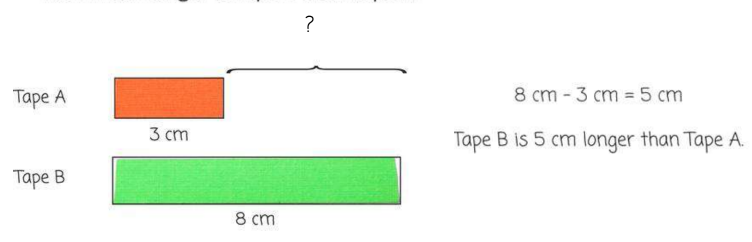
The measurements are <u>different</u> because we used <u>different</u> sized paper clips.

If the unit is smaller, the measurement number is bigger

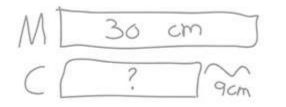


6 + 4 = 10The blue string is 10 cm long.

How much longer is Tape B than Tape A?



Maura's block tower is 30 cm tall. Colleen's block tower is 9 cm shorter than Maura's. How tall is Colleen's tower?



30-9=? Colleen's tower is 30-9=21 21 cm tall.