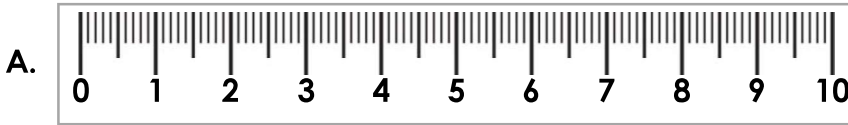


Monday – Measure Length cm

1. Match each toy to its measurement.



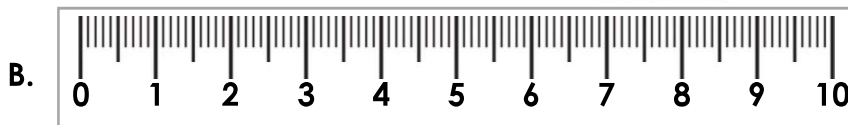
7cm



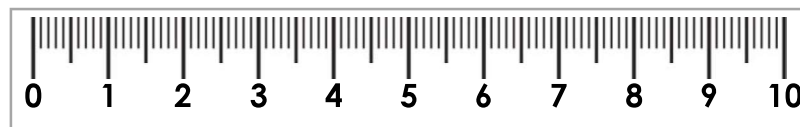
8cm



9cm



2. Sam starts at the arrow and draws a 3cm line. Which number will his line finish on?



3. Zoe and Mike are measuring the length of a pencil. Who is correct? Explain why.



Zoe

This pencil is 8cm long.



Mike

This pencil is 6cm long.

Tuesday – Compare Lengths

1. Circle the incorrect statements.

$12\text{m} < 12\text{cm}$

$21\text{cm} > 21\text{m}$

$36\text{ cm} < 56\text{cm}$

$41\text{cm} < 43\text{cm}$

$\text{five metres} = 5\text{cm}$

$45\text{m} = 45\text{cm}$

2. Simon and Dot are comparing their height. Simon is taller than Dot. How tall could Dot be?



Dot



Simon

My height is
95cm.

99cm

95cm

85cm

Not to scale

3. Arrange the cards below to create three correct statements.

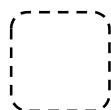
35cm

40m

>

40cm

<



Wednesday – Four Operations with Lengths

1. Sam has a piece of ribbon that is 30cm long. Troy's piece of ribbon is 5 times shorter than Sam's.



Not to scale

Circle the length of Troy's piece of ribbon.

6cm

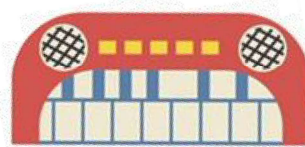
25cm

10cm

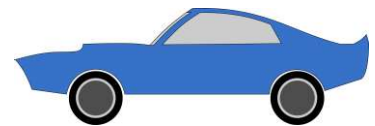
2. Which two toys added together total 70cm?



train
39cm



keyboard
31cm



car
15cm

Not to scale

3. Niko is building towers using thirty 1 cm cubes.



Not to scale

His first tower is 18cm tall. His second tower is half the size of the first tower

How tall is the second tower?

How many cubes does he have left?

Thursday – Compare Mass

1. Tick the statements that are correct.



A. one fox weighs $<$ two frogs

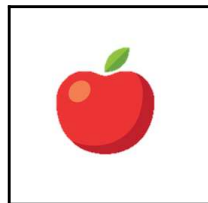
B. two foxes weigh $>$ four frogs

C. one fox weighs $>$ two frogs

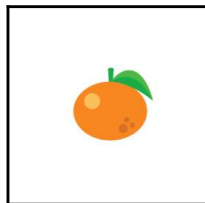
2. Order the cards from lightest to heaviest.



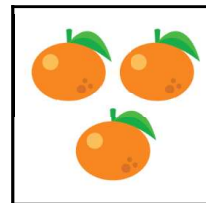
A.



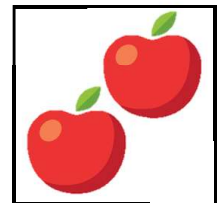
B.



C.



D.



3. Billy is comparing strawberries, cherries and apples. He thinks the strawberries are the heaviest. Is Billy correct? Explain how you know.

