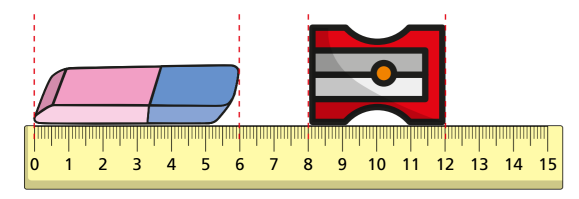
Compare lengths



 \bigcirc Write <, > or = to compare the statements.



Complete the sentences.

shorter

longer

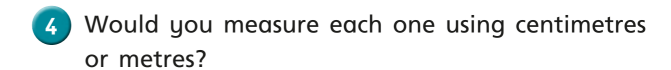
The rubber is _____ than the sharpener.

The sharpener is _____ than the rubber.

- 2 Write <, > or = to compare the statements.
 - a) 9 cm 23 cm
 - b) fifty metres () 50 m
 - c) one metre () 1 cm

Write digits in the boxes to make the statements correct.

Is there more than one answer for each?



Tick your answer.

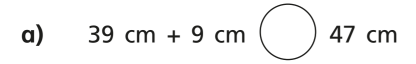
	4	
centim	ΔtrΔc	metres
	Cucs	

- a) the height of a baby
- b) the length of a pencil
- c) the height of a school
- d) the height of your teacher

What else would you measure in metres?



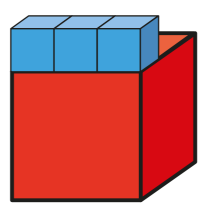
5 Write <, > or = to compare the statements.



- 5 m = 5 cm
 - **a)** Why is the statement wrong? Talk about it with a partner
 - **b)** Write < or > to correct the mistake.

One large cube is three times as long as one small cube.





One small cube is 5 cm long.

a) How long are 2 small cubes?

cr	n

b) How long are 10 small cubes?

l	
l	
l	
l	
مما	
l cm	
~	
l	

c) How long is 1 large cube?

d) How long are 2 large cubes?

	cm
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