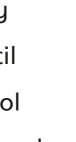


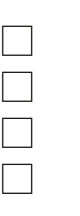
Write digits in the boxes to make the 3 statements correct. cm < 41 cm a) **b)** 14 m < m **c)** 14 cm > cm **d)** 12 m < Is there more than one answer for each? Would you measure each one using centimetres or metres? Tick your answer. a) the height of a baby b) the length of a pencil c) the height of a school d) the height of your teacher

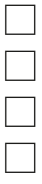
What else would you measure in metres?

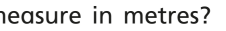
- m < 20 m

centimetres metres











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

39 cm + 9 cm (a) 47 cm

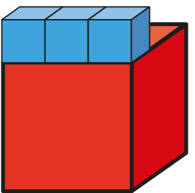
6

$$5 m = 5 cm$$

- 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.



cm cm cm

One small cube is 5 cm long. a) How long are 2 small cubes? b) How long are 10 small cubes? c) How long is 1 large cube? d) How long are 2 large cubes?





cm