*

Measuring Perimeter in Centimetres and Metres

I can calculate the perimeter of squares and rectangles.

		()()()()	
	e a ruler to measure the sides of these ow your working out.	e rectangles and squares and calculate the perimet	er.
1)	Answer		
	perimeter =cm		
2)	Answer		
	perimeter =cm		
3)	Answer		
	perimeter =cm		

4) On the back of this sheet, draw two different rectangles with perimeters of 30cm.



*

Measuring Perimeter in Centimetres and Metres

Calculate the perimeter of the following shapes. Show your working out.

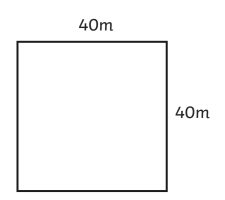
5) Answer

perimeter = ____m

80m 30m

6) Answer

perimeter = _____m



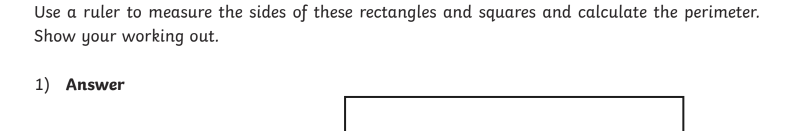
7) Answer

perimeter = ____m

120m	_
	3 m
	J



I can calculate the perimeter of squares and rectangles.



4) On the back of this sheet, draw two different rectangles with perimeters of 36cm.

Calculate the perimeter of the following shapes. Show your working out.

5) **Answer**

perimeter = ____m

6) Answer

perimeter = ____m

7) Answer

perimeter = ____m

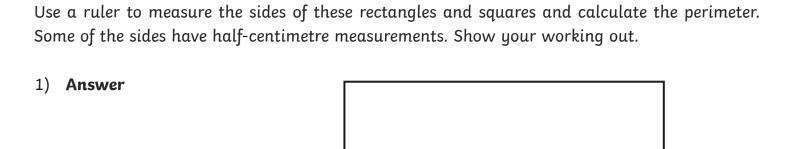
75m 40m

55m 55m

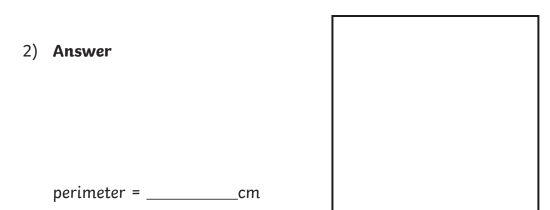
185m



I can calculate the perimeter of squares and rectangles.



perimeter = ____cm



4) On the back of this sheet, draw two different rectangles with perimeters of 40cm. On one of the shapes, use a measurement which includes a half centimetre.

Calculate the perimeter of the following shapes. Show your working out.

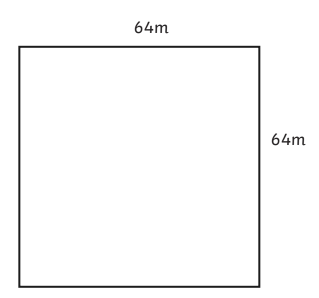
5) Answer

perimeter = ____m

79m 38m

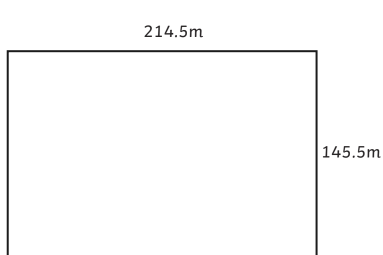
6) Answer

perimeter = ____m



7) Answer

perimeter = ____m





- 1. 24cm
- 2. 20cm
- 3. 28cm
- 4. Two rectangles or squares drawn with a perimeter of 30cm
- 5. 220m

- 6. 160m
- 7. 300m



- 1. 24cm
- 2. 16cm
- 3. 30cm
- 4. Two rectangles or squares drawn with a perimeter of 36cm
- 5. 230m

- 6. 220m
- 7. 550m



- 1. 25cm
- 2. 22cm
- 3. 23cm
- 4. Two rectangles or squares drawn with a perimeter of 40cm. At least one of the shapes should have a measurement which includes half centimetres.

- 5. 234m
- 6. 256m
- 7. 720m