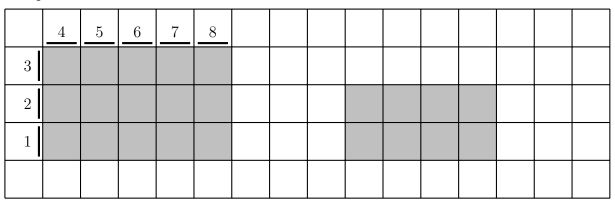
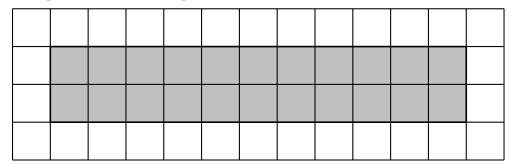
1. Here are 2 rectangles on a centimetre grid.

Complete:



(i) perimeter = cm

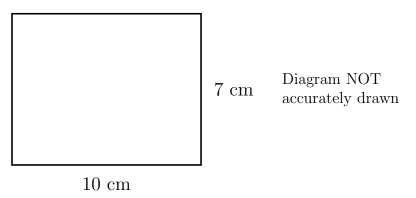
- (ii) perimeter = cm
- 2. Here is a rectangle on a centimetre grid.



Find the perimeter of the shaded rectangle.

3. not. written yet

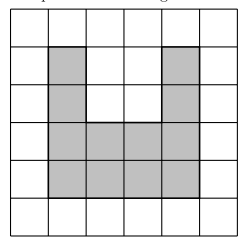
4. Here is a rectangle.



Work out the perimeter of the rectangle.

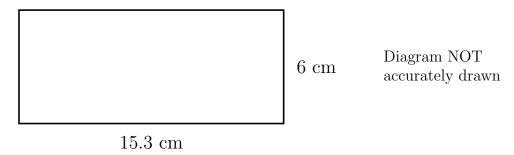
5. not written yet

6. The shaded shape is drawn on a grid of centimetre squares.



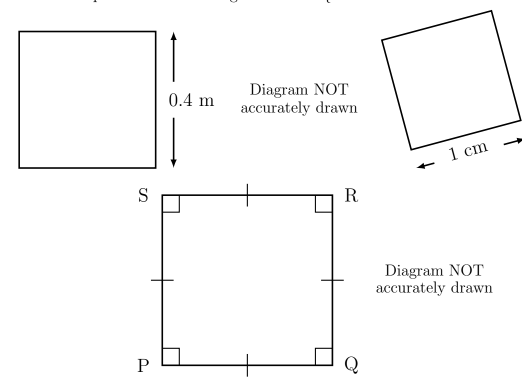
Find the perimeter of the shaded shape.

7. Here is a rectangle. {lengths can be in mm or cm or m or km}



Work out the perimeter of the rectangle. {both lengths may be decimals (1 d.p.)}

8. Here is a square with a side length of 0.4 m. $\{OR \text{ side of 1 centimetre. } OR PQ = 3.24km\}$



Work out the perimeter of the square. {OR Work out the perimeter of PQRS} {OR no diagram only words}