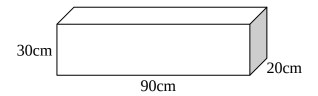
Calculating the volume of a cube and cuboid

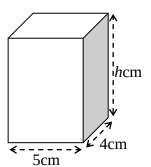
1. A garden water trough is in the shape of a cuboid which measures 90cm by 30cm by 20cm.



(a) Calculate the number of litres that the trough holds when it is completely full. $(1000 \text{cm}^3 = 1 \text{ litre})$

[4]

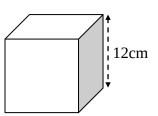
(b) The water is used to fill 300 small cuboid shaped vases like the one shown in the diagram.



Calculate the height, hcm, of the vases.

[4]

2. An ornament is packaged in a cardboard box which is a cube of side 12cm.



(a) Find the volume of the box.

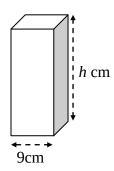
[2]

(b) Calculate the area of card which would be needed to make the box. [Ignore any overlaps]

[2]

Another ornament is to be packed in a box which is a cuboid with **half** the volume of the cube.

This box is to have a square base of side 9cm.



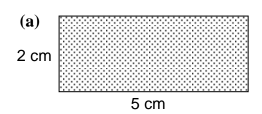
(c) Calculate the height, hcm, of this new box giving your answer correct to 1 decimal place.

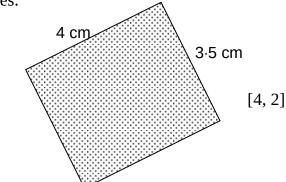
[4]

[16marks]

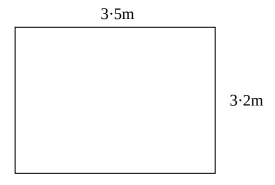
Finding the area and perimeter of a shape

1. Calculate the perimeter and area of these rectangles:





2. My bedroom has dimensions as shown in the diagram.



(b)

- (a) Calculate the cost of carpeting the room if carpet costs £23.99 per square metre. [3] [carpet is sold in whole square metres only]
- (b) A border is to be put round the walls. Find the length of border required. [2] [ignore any gaps for windows and doors]
- 3. The square and the rectangle have the same perimeter. Find the missing length. [4]

