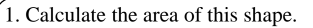
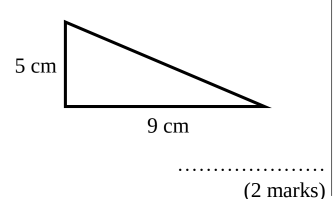
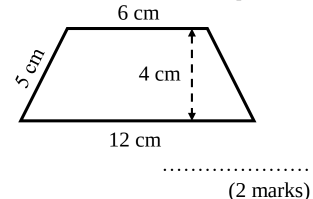
## **★ MATHS TEACHER HUB**Higher Homework 22 : Shape

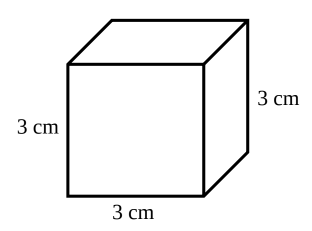




2. Calculate the area of this shape.



3. Calculate the volume and surface area of the cube below.

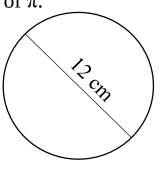


*Volume* = .....

*Surface area* = ... (5 marks)

3. Calculate the area of this circle.

Leave your answer in terms of  $\pi$ .



(2 marks)

4. Is it possible to make a right angle triangle with sides of 4cm, 6cm and 10cm.

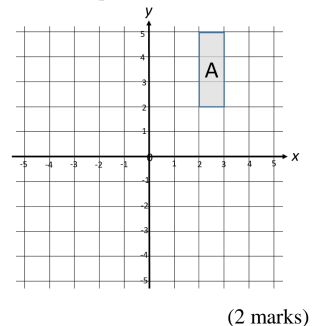
.....

(2 marks

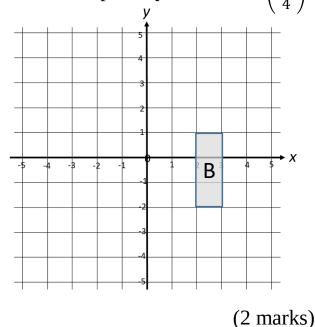
## **♦** Maths teacher hub

Higher Homework 22: Shape

5. Reflect shape A in the line y = 1

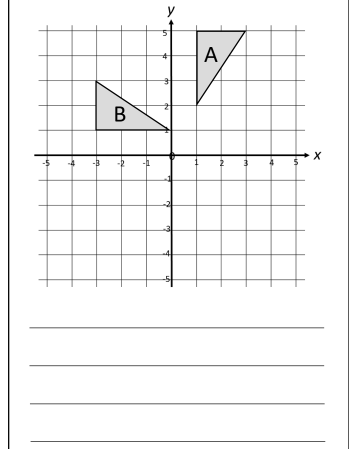


6. Translate shape *B* by the vector

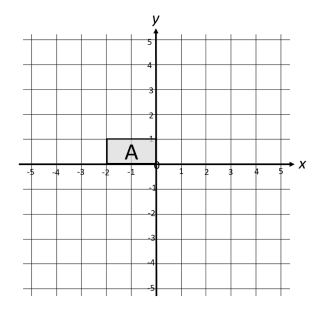


7. Describe the single transformation

from shape A to B.



8. Enlarge shape *A* by scale factor 2 from the center (-4, 0)



(2 marks)

(2 marks)