Year 5 Week 6 Lesson 4 – recap

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OI	uestion	1

A regular **hexagon** has a perimeter of 72cm.

What is the length of one side? _____cm

Question 2

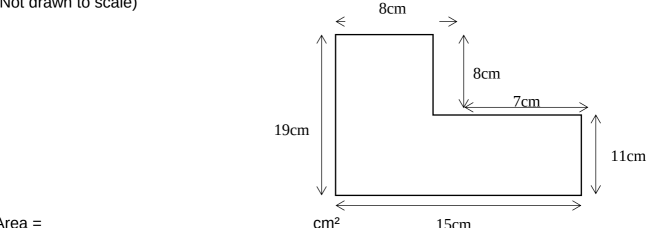
A regular **octagon** has a side of 18cm.

What is the perimeter of the octagon? _____cm

Question 4

Find the area of the composite shape below.

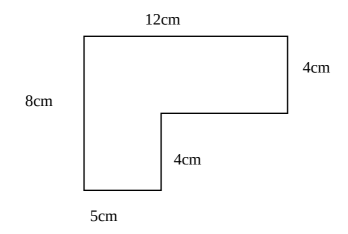
(Not drawn to scale)



cm² 15cm

Question 5

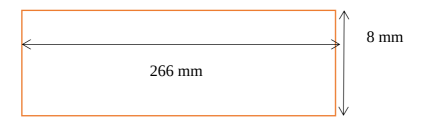
Find the perimeter of the composite shape.



Perimeter = _____ cm

Question 6

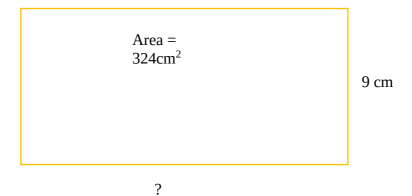
Find the area of the rectangle. _____mm²



Question 7

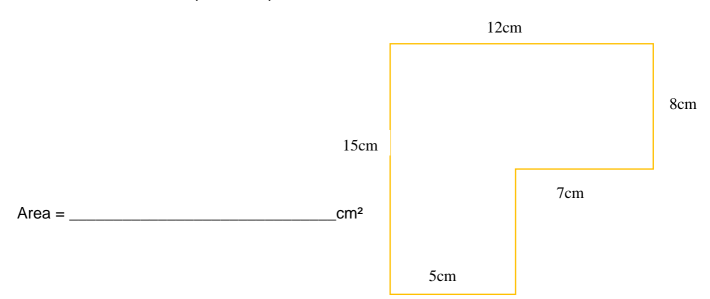
The width of the rectangle is 9 cm.
The area of the rectangle is 324cm²

What is the length of the rectangle? _____cm



Question 8

Find the area of the composite shape.



Question 9
A model is made up of 1 cm³ cubes.
What is the volume of the model? _____cm³

