### 2.7 Homework

GCSE Mathematics
Ratio and Similarity
Marks Available : 26

## Question 1

A hexagon of side length 7 cm is similar to a larger hexagon of side length 21 cm .

(i) What is the length scale factor, greater than 1 , of the similarity?
[ 1 mark ]
( ii ) What is the area scale factor, greater than 1, of the similarity?
[ 1 mark]
( iii ) If the small hexagon has an area of $126 \mathrm{~cm}^{2}$, what is the area of the larger?
[ 2 marks ]
( iv ) Explain how this diagram helps you understand your part (iii ) answer.


## Question 2

The two shapes shown below are similar.

(i) Work out the area of the left hand shape.
[ 3 marks ]
( ii ) What is the length scale factor, greater than 1 , of the similarity ?
[ 1 mark]
( iii ) What is the area scale factor, greater than 1 of the similarity?

## [ 1 mark ]

( iv ) Use your part ( iii ) answer to work out the area of the right hand shape.

## Question 3

A larger rectangle has 16 times the $A R E A$ of a smaller, similar rectangle.
The smaller rectangle measures 3 cm by 2 cm .
(i) What are the measurements of the larger rectangle?
( ii ) Draw full size the two rectangles.

## Question 4

A larger rectangle has 100 times the AREA of a smaller, similar rectangle. The larger rectangle measures 26 cm by 17 cm .
What are the measurements of the smaller rectangle ?

## Question 5

A rectangle is 18 cm in wide and 12 cm high.
Another smaller but similar rectangle has a width of 12 cm .
(i) What is its height?
[ 1 mark ]
The two rectangles are joined as shown below.
You've just worked out the value of the side marked with a question mark.


A third rectangle, similar to the first two is now added as shown below.

( ii ) What are the measurements of this third rectangle ?
(Note : the answer is a fraction and not an integer)
Finally, a fourth rectangle is added as shown below.
This rectangle is similar to the other three.
What are the measurements of this fourth rectangle ?
(Note : once again, the answer is a fraction and not an integer)


