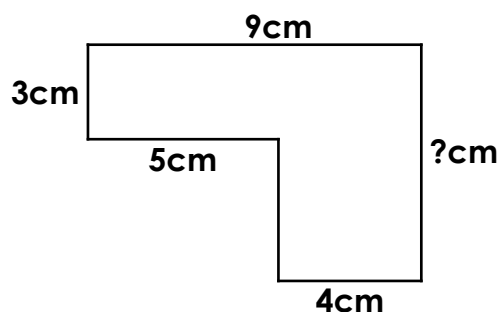


Area and Perimeter

1a. The area of this shape is 47cm^2 . Work out the missing length.

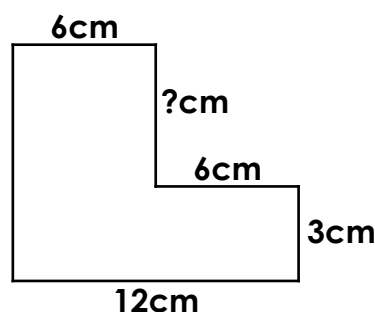


Not to scale

VF

Area and Perimeter

1b. The area of this shape is 90cm^2 . Work out the missing length.



Not to scale

VF

2a. Solve the word problem below.

A rectangle-shaped classroom measures 12ft by 4ft. What is the area of the classroom?



VF

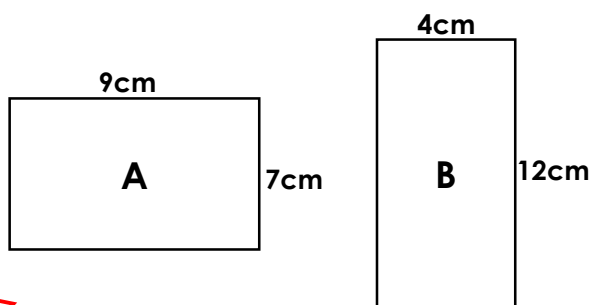
2b. Solve the word problem.

A rectangle-shaped bedroom measures 12m by 8m. What is the area of the bedroom?



VF

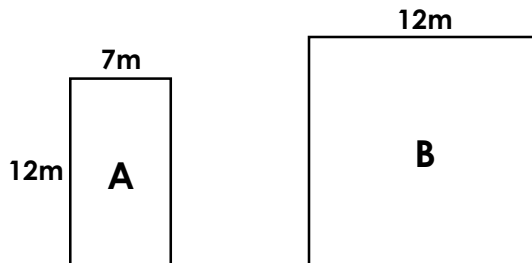
3a. Calculate the area and the perimeter of the shapes below.



Not to scale

VF

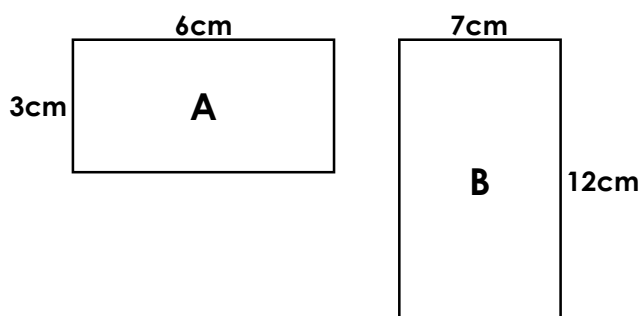
3b. Calculate the area and the perimeter of the shapes below.



Not to scale

VF

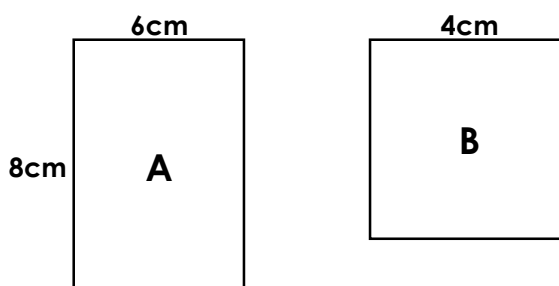
4a. Which shape has an area and a perimeter that equal the same number?



Not to scale

VF

4b. Which shape has an area and a perimeter that equal the same number?

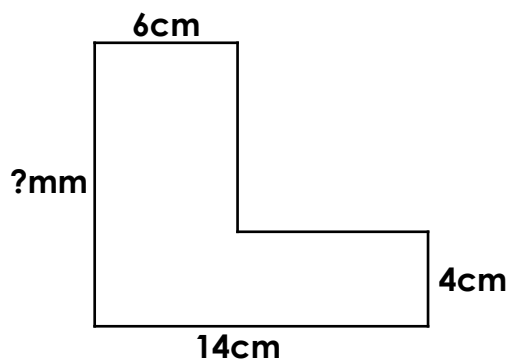


Not to scale

VF

Area and Perimeter

5a. The area of this shape is 92cm^2 .
Work out the missing length.

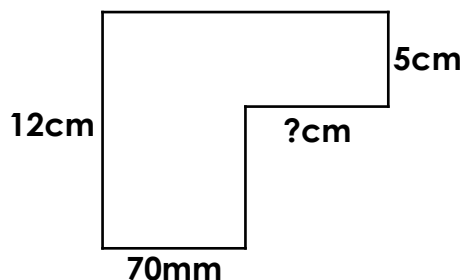


Not to scale

VF

Area and Perimeter

5b. The area of this shape is 114cm^2 .
Work out the missing length.



Not to scale

VF

6a. Solve the word problem below.

A garden measures 15ft by 24ft.
What is the area of the garden?

Use the formula $a = w \times l$ to write your answer.



VF

6b. Solve the word problem.

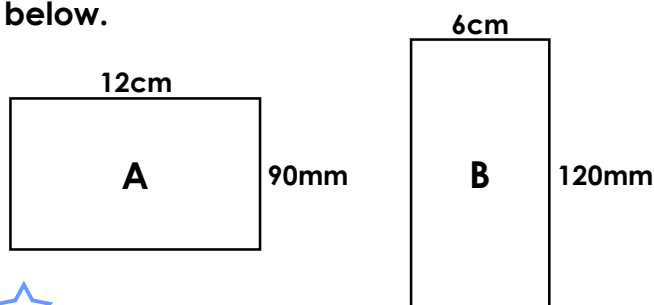
A shop floor measures 23m by 19m. What is the area of the shop?

Use the formula $a = w \times l$ to write your answer.



VF

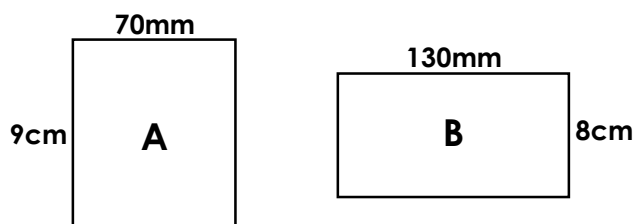
7a. Using the correct formulae, calculate the area and the perimeter of the shapes below.



Not to scale

VF

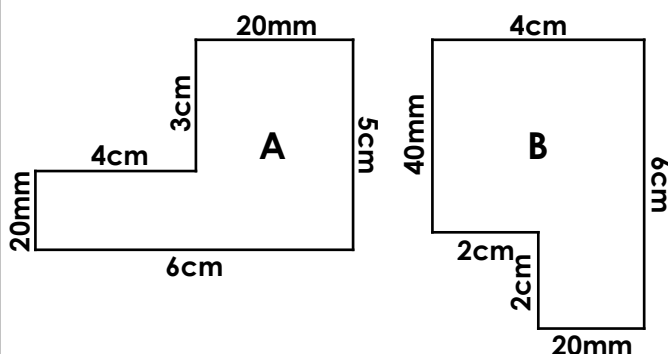
7b. Using the correct formulae, calculate the area and the perimeter of the shapes below.



Not to scale

VF

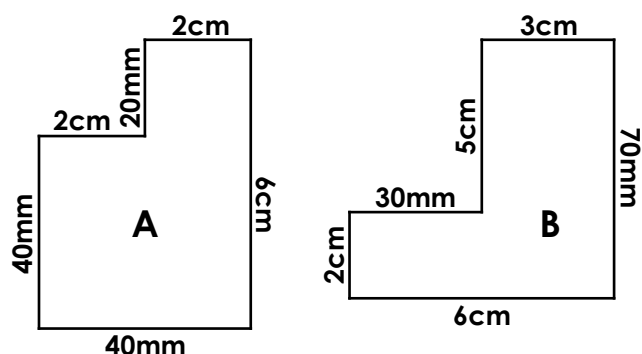
8a. Which shape has an area and a perimeter that equal the same number?



Not to scale

VF

8b. Which shape has an area and a perimeter that equal the same number?



Not to scale

VF