## WALT: Solve Area and Perimeter Problems

1 (a)

Look at the shape below:


Which is the correct perimeter?
A) 27 cm
B) 38 cm
C) 31 cm
(b) Can you explain the errors for the 2 incorrect answers
(c) Find the Area of the shape

2 (a) Find the Area and Perimeter of this rectangle

(b) How can you tell that the rectangle is not to scale
3) The area of this rectangle is $27 \mathrm{~cm}^{2}$. What is the perimeter?


## 4) $T R I C K Y$ Find the Due: 10-2-19

 Area and Perimeter of these shapes (measurements are in cm )
2)

5) DONG NAO JIN

This is a drawing of David's garden.

## 10m

Garden

David wants to plant seeds in his garden. He has $£ 10$. It costs $£ 2$ per $5 \mathrm{~m}^{2}$ to plant seeds. (a) How much of his garden can he plant seeds in? (b) What fraction and percentage of his garden can he plant seeds in?

