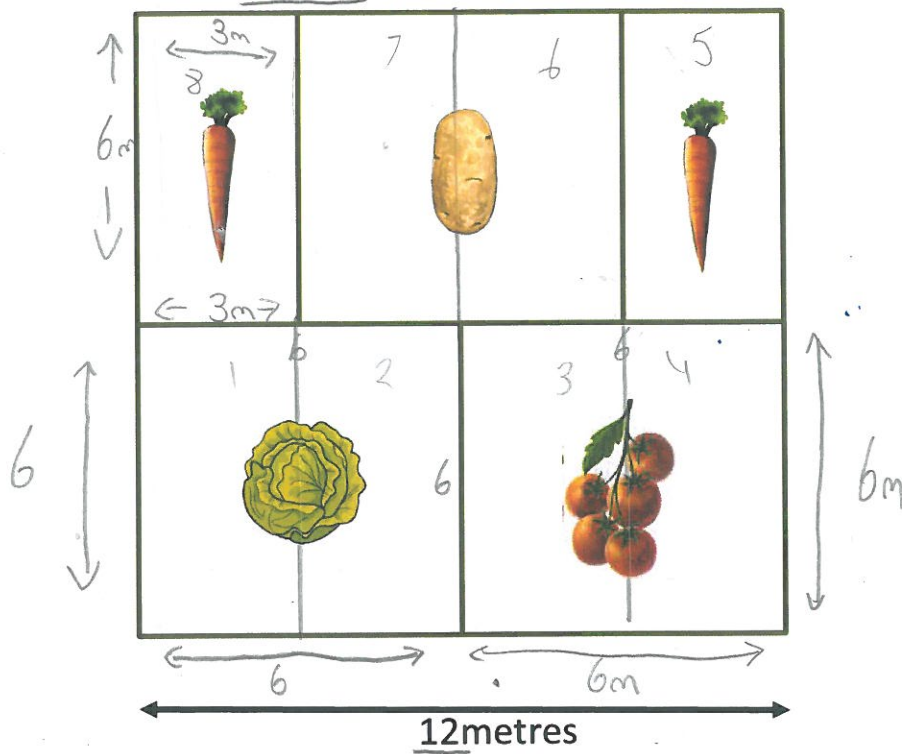




Remember, a calculator may help you when doing this question!

Farmer Giles divides his **square** field into sections. The drawing below is drawn to scale.



What fraction of the field is used for growing carrots?



$$\frac{2}{8} \div 2 = \frac{1}{4}$$

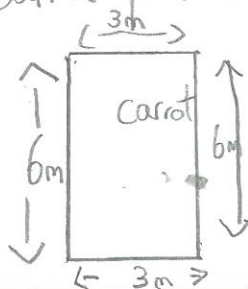
$$\frac{1}{4} \quad \checkmark$$

What is the perimeter of each carrot patch?

Give your answer using the correct units.



1. carrot patch =



$$3 + 3 = 6$$

$$6 + 6 = 12$$

$$\frac{12}{2} = 6$$

$$18 \text{ metres} \quad \checkmark$$