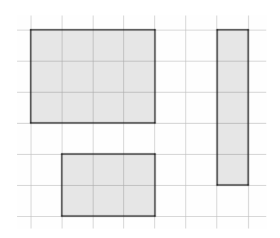
Area and Perimeter - www.m4ths.com

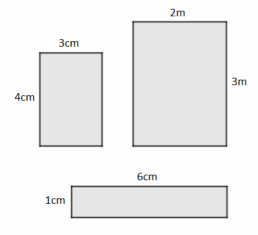
Rectangles

Area	Perimeter
Count Squares	Count Squares
OR	OR
Multiply the 2 side	Add ALL of the side
lengths by each other	lengths

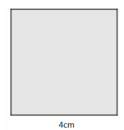
(1) Find the area AND perimeter of each rectangle below. Make sure your units are correct! (You can just count squares for these ones!)



(2) Find the area AND perimeter of each rectangle below. Make sure your units are correct! (You can just count squares for these ones!



(3) Find the area AND perimeter of the square below

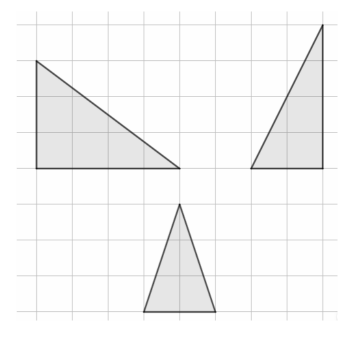


- (4) Draw a rectangle with an area of 10cm²
- (5) Draw a rectangle with a perimeter of 8cm

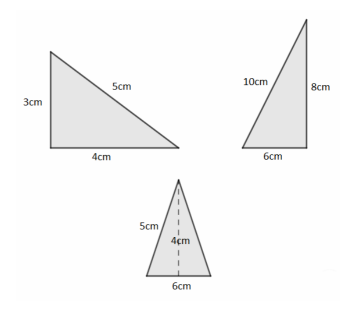
Triangles

Area	Perimeter
Multiply the base by the	Add ALL of the side
height	lengths
AND half the answer	

(1) Find the area of each triangle below. Make sure your units are correct!



(2) Find the area AND perimeter of each triangle below. Make sure your units are correct!



- (3) Find the area of a triangle that has a height of 2cm and a base of 4cm.
- (4) Draw a triangle with an area of 6cm2
- (5) By using a piece of A4 paper, show that the area of a triangle is half the area of a rectangle when the side lengths are the same.