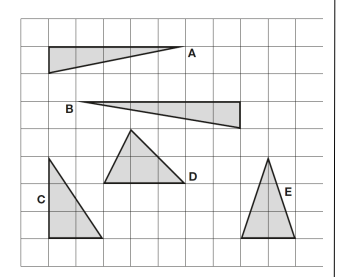


## **AREA**

Help Code: 030

Here are five triangles on a square grid.



Four of the triangles have the same area.

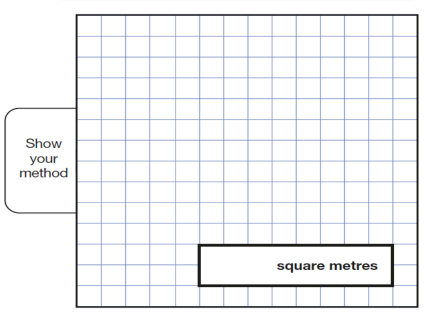
Which triangle has a different area?

You

The area of a rugby pitch is 6,108 square metres.

A football pitch measures 112 metres long and 82 metres wide.

How much larger is the area of the football pitch than the area of the rugby pitch?



you are DIT TIME TO UPDATE CLICK HERE.

10 2019

**2019 Organiser** Out Now... All-New **Arithmetic Ninjas, Paired Domino Activities, Self-Marking Papers, One Page Wonders** and new Tutorial videos for last Summer's **SATs**. Try it free **press here**!

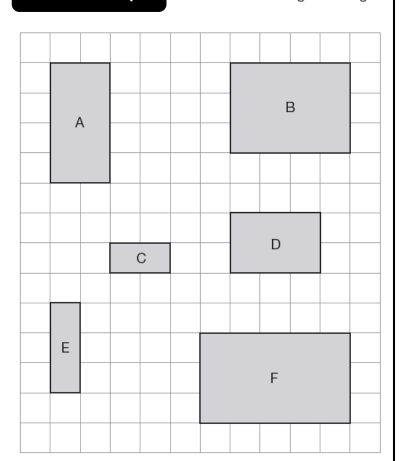






2011A KS2 Q13	Write the letter of the shape that has the smallest are
Here are some shapes on a 1cm square gri	grid. You Tube
D	What is the <b>perimeter</b> of shape A?
	cm
Lara has some ident They are 7 centimetres long and 2 centimetres w	You
7 cm	What is the <b>perimeter</b> of the large rectangl
2cm ac	Not actual size
She uses <b>five</b> of her rectangles to make the large re	e rectangle below.
	What is the <b>area</b> of the large rectangle
	cm <sup>2</sup>

Here are six rectangles on a grid.



Which **two** rectangles fit together, without overlapping, to make a **square**?



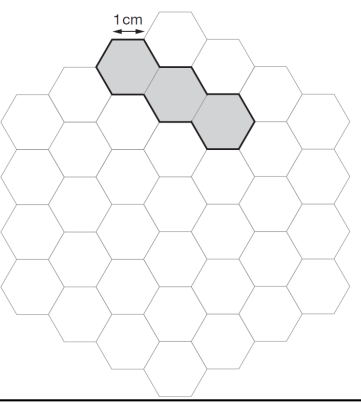
\_\_\_\_\_ and \_\_\_\_



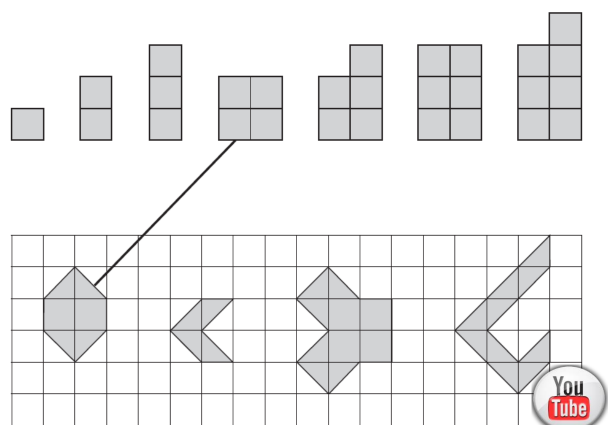
Here is a grid of regular hexagons.

The shaded shape has an area of 3 hexagons and a perimeter of 14cm.

Draw another shape on the grid which has an **area** of 4 hexagons and a **perimeter** of 14 cm.



Match each shape on the left to one with equal area on the right.



## This is a centimetre grid.

## Draw 3 more lines to make a parallelogram with an area of 10cm<sup>2</sup>



Use a ruler.



