

Name:	Primary 5-a-day	Platinum 🥋
27th April		36,6
0.28 × 57	85% of 25	50
Work out the size of angle v		
Work out the size of angle x		123°
Find three different prime number have a sum of 25	s that	
Work out the area of this trapezium	5cm	13cm



28th April

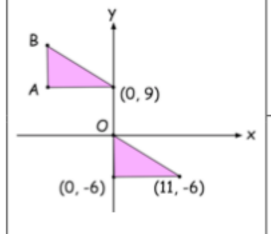
$$\frac{8}{9} \div 2$$

$$\frac{1}{2} + \frac{1}{5} + \frac{1}{3}$$



Work out the value of $\,8y-15\,$

Here are two identical triangles



What are the coordinates of point A?

What are the coordinates of point B?

Name:		
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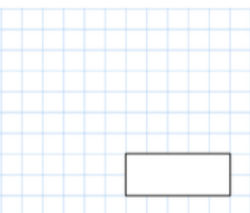
Primary 5-a-day

Platinum

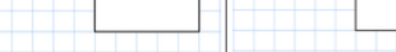


29th April

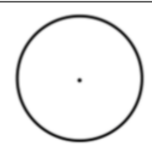
93.39401 - 13.4061



3	1	8	9
		-	



Draw the radius



A bus leaves Antrim Bus Station every 12 minutes.

A train leaves Antrim Train Station every 18 minutes.

At 8am, a bus and a train leave the stations at the same time.

Between 8am and 10am, how many times will a bus and a train leave at the same time?





A football pitch is 70 metres wide and has an area of 7,350m2

A rugby pitch is 20 metres longer than the football pitch and is 68 metres wide.

Work out the area of the rugby pitch.

Name:			

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%

30th April

$$\frac{2}{3} \times \frac{1}{5}$$

$$\frac{1}{3} =$$
 %

						_		
Horo	oro	the	inar	adia	ente	for	fich	nia

500g cod 400g haddock 600ml milk 120g butter

40g flour

make the fish pie.

1kg potatoes
Summer only has 300g of haddock to

How much butter should she use?

How much potatoes should she use?

The mean of five numbers is 9.2

Four of the numbers are 8, 10, 12 and 10.

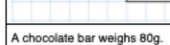
Work out the fifth number.



1st May

0.46 =
$$\frac{100}{100}$$

 $1.004 \times 100,000$



A special edition bar weighs an extra 15%.

Work out how much the special edition bar weighs.



Circle any of the numbers below that are prime

96 85 63 79 77

Work out the height of this cuboid, y.

