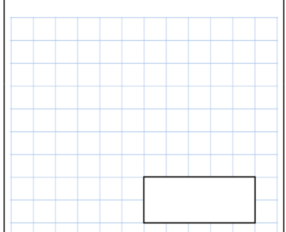
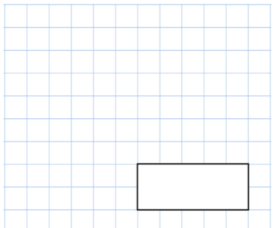


# Double 51



 $5 \times 3 \times 2$ 

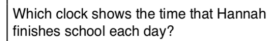


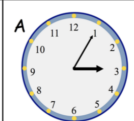
Muhammad is given £8 pocket money each week.

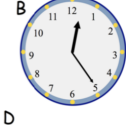
He is saving for a computer game that costs £64.

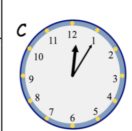
How many weeks will it take Muhammad to save enough money?

Which clock shows the time Hannah arrives at school in the morning?





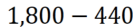


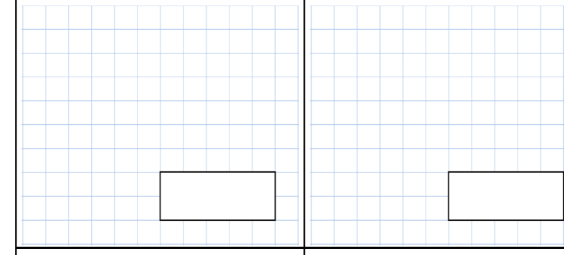






$$160 + 150 + 140$$





Match each triangle to the correct name



Name

Isosceles



Right angled



Equilateral



Scalene

Rosie cuts **5 metres** of ribbon into **four** pieces.

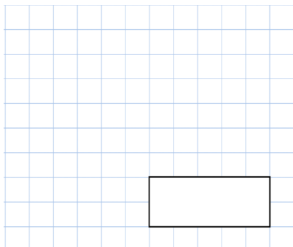
The length of the first piece was 0.9m The length of the second piece was 1.5m The length of the third piece was 2.2m

Work out the length of the fourth piece



25% of 308



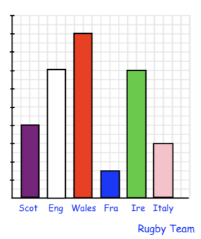


Jonathan asked his friends which country they support in rugby.

He has shown the results in a bar chart.

Jonathan has drawn the bar chart accurately, but he has forgotten to label the number of people.

Number of people



Find the missing numbers

Rugby Team	Number of people
Scotland	
England	
Wales	
France	9
Ireland	
Italy	

Frank thinks of a **whole** number.

He multiples it by 6.

He rounds his answer to the nearest 10

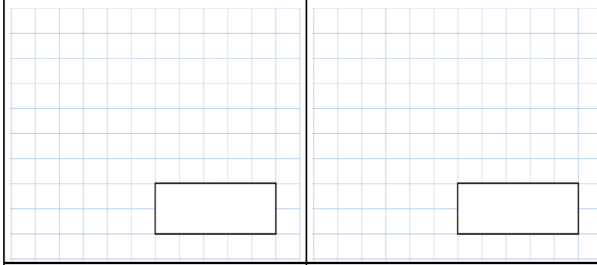
The answer is 70

Write all the possible numbers that Frank could have started with



$$8 \times 3$$

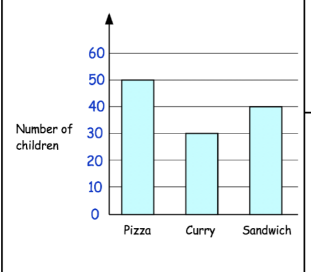
$$\frac{1}{4}$$
 of  $\boxed{\phantom{a}} = 6$ 



Add together the number of days in one week and the number of months in a year.

All the children in a primary school have pizza, curry or a sandwich for lunch.

How many more children have pizza than sandwiches?

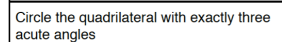


How many children had lunch altogether?



 $75 \div 25$ 

6,300 ÷ 7









## Here is part of a bus timetable

Southville	09 18	10 38	12 05
Leek	09 28	10 48	
Milton	09 41	11 01	
Newtown	09 49	11 09	
Red Island	09 55	11 15	12 36
Sandville	10 13	11 33	
Bakerstown	10 31	11 51	13 00

What time will the bus arrive at Bakerstown?

A bus leaves Red Island at 11:15

How long will the journey last?

Name:		

Primary 5-a-day

Gold



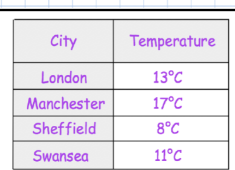
9th June	
13 × 12	20% of 120
3 2 2 1 1 2 3 4 x	Write down the coordinates of point A.
B -1 2 3 4 x	Dani uses coordinates A and B as two of the vertices of a right angled triangle.  What are the coordinates of the missing vertex?
Here are four numbers in Roman numerals  XC LXXV CII LVIII	Write the numbers in order, starting with the <b>smallest</b> .

HINT: Vertices are corners where edges meet.



38 + 15

 $24 \times 3$ 



List the cities in order of temperature, starting with the coldest.

What is the difference between the warmest and coldest temperatures?

Russell buys a sandwich in a shop. He pays with a £5 note. He receives these coins in his change. How much was the sandwich?

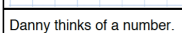






5.8 - 1.4

= 4,661 - 844



He subtracts 8 and then multiplies by 6.

His answer is 30.

What was the number Danny first thought off?



21

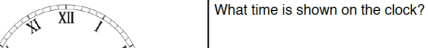
29

38

Circle the two numbers that Sara chose

Sara chooses two of these number cards and adds the numbers together.

She then rounds the answer to the nearest 10.





:

Primary 5-a-day

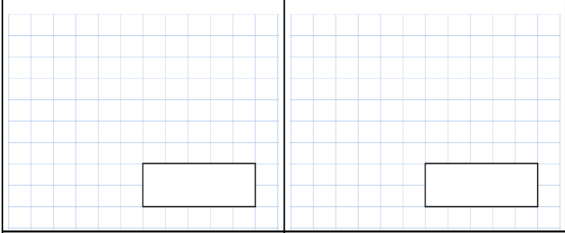
Gold



10th June



 $||||^3 = 1,000$ 

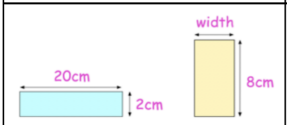


A group of 9 friends go on a holiday.

The total cost of the holiday is £6534

How much does each person pay?





These two rectangles have the same area

Work out the width of the yellow rectangle

A box contains red, yellow and blue sweets.

In total there are 80 sweets.

20% of the sweets are yellow. There are 6 more red sweets than yellow sweets.

What fraction of the sweets are blue?