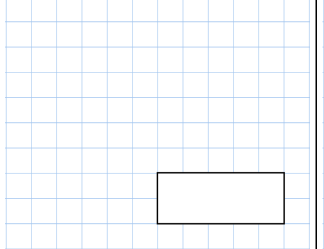
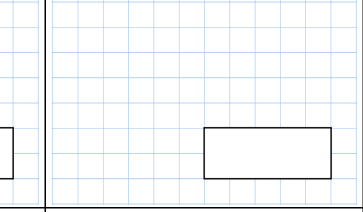


1st March

$$12 + 89$$

 26×4

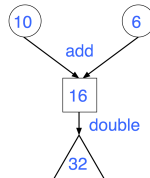


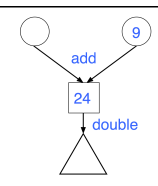


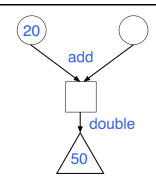
In the diagram, the numbers in the circles add together to make the number in the square.

The number in the triangle is double the number in the square

Complete the two diagrams below







Bradley likes pasta, but not cheese. Rebecca likes pasta and cheese. Zainul likes cheese, but not pasta. Frankie does not like cheese or pasta.

Write the children's names in the correct place.

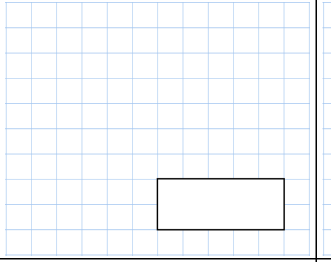
	likes cheese	does not likes cheese
likes pasta		
does not likes pasta		

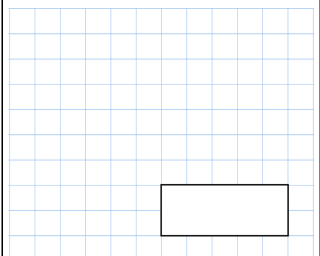


2nd March

35 - 26

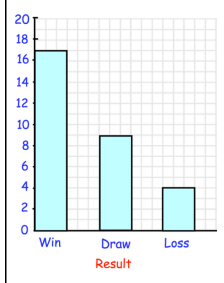
 70×2





The graph shows a football team's results

How many matches did the team draw?



How many matches did the team play in total?

Sarah has 36 sweets.

She shares them equally between 4 friends.

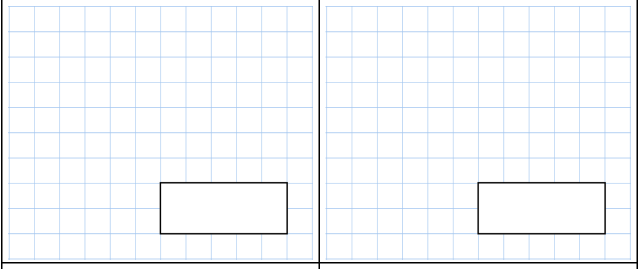
How many sweets does each friend get?



3rd March

7	00		3	1
/ '	$\mathbf{v}\mathbf{v}$,	J	

$$33 + 65$$

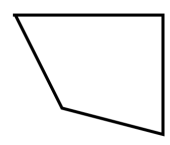


Write the three missing numbers in this
multiplication grid.

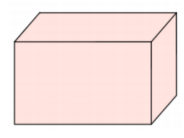
×	3	
4	12	20
		35

In this shape,	one of the	angles is a	
right angle			

Tick the **right angle**



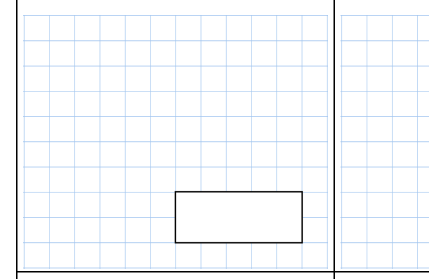
Name this shape





$$25 + 29 + 24$$

$$283 - 9$$



How many seconds are there in two minutes?



1



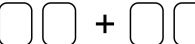


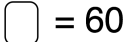




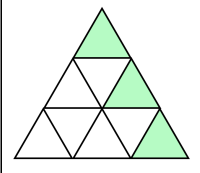
6

Use **four** of the cards to make this addition correct.





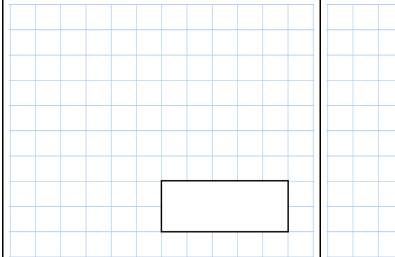
What fraction of the shape is shaded?

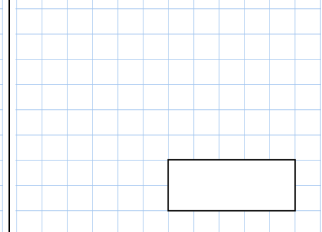




$$4 + 26 = 3 \times$$

 20×40





How many days are there in March?



The table shows the temperatures in 4 cities.

City	Temperature
Belfast	17°C
Armagh	15° <i>C</i>
Newry	14°C
Lisburn	17°C

Which two cities have the same temperature?

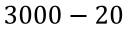
What is the difference in temperature between Newry and Belfast?

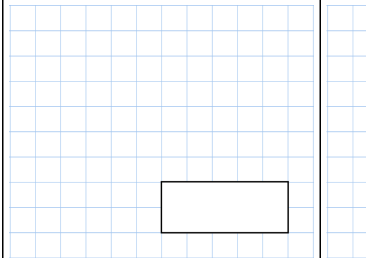
The temperature in New York is 15°C hotter than in Lisburn.

What is the temperature in New York?



$$5 \times 4 \times 6$$





The tally chart shows how many people live in a street.

How many children live in the street?

G roup	Tally
Children	## ## ##
Adults	
Pensioners	Ш

Georgina and Emily share these coins so that they have the **same** amount of money.

Georgina chooses her coins first. Emily takes the rest of the coins. Which coins could Georgina choose?











Which coins would be left for Emily?



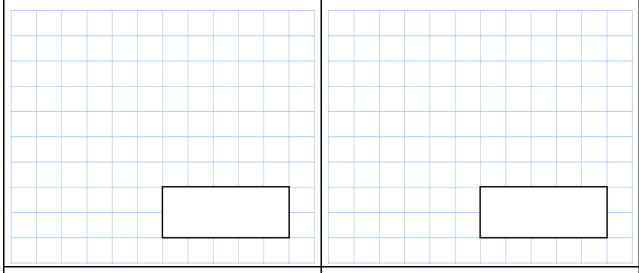






$$40 + 25 = 100 -$$

 44×3



Find the two missing numbers

12 18 24



Lauren has spilt ink on her calendar.

Which month is shown, June or July?



What day is the 5th ?

What day is the 28th?

Name:

Primary 5-a-day

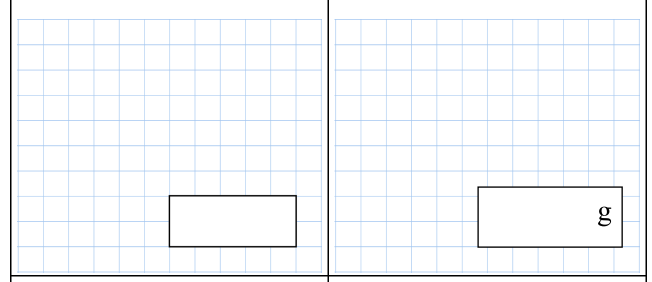
В	r۸	n	7	6
ப	ıv	1	_	C



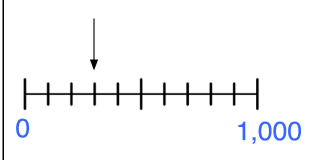
8th March

$$10 \times 10$$

 $250 \, ml + 50 \, ml$



What number is the arrow pointing to?



Leon has written down how many tries he scores in 25 rugby matches

Complete	the	tally	chart
----------	-----	-------	-------

1		0	0	1
0	1	0		0
0	3			0
0	1	2		2
0	1	1	1	0

Number of tries	Tally	Frequency
0		
1		
2		
3		

Mr Martin needs 50 bottles of milk.

Mr Martin has 4 crates of milk. In a crate, there are 12 bottles of milk.

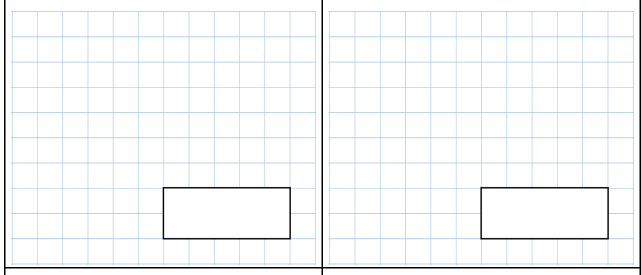
Does Mr Martin have enough milk?





 $120 \div 10$

 6×8



1405 people went to a concert

Write 1405 in words



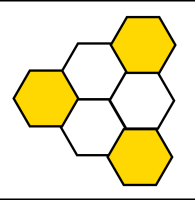
Shown is a thermometer

The temperature is 5°C

Show this temperature on the thermometer with an arrow



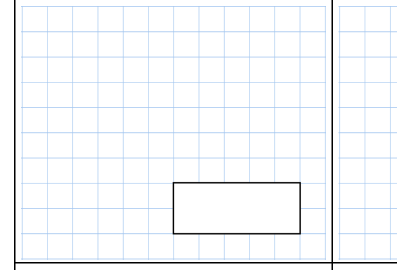
What fraction of this shape is shaded?

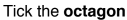


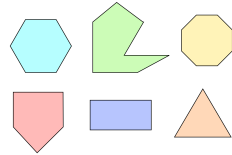


$$40 + 170$$

154 - 38

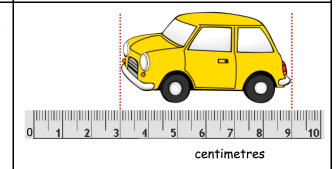






Here is a model car on a centimeter scale.

How long is the car?



Tegan made a number using these digit cards.

3

5

2

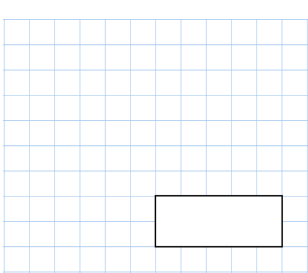
The number is ${\bf odd}$ and greater than 400.

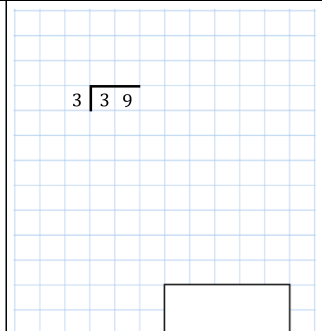
What number did Tegan make?





 $6 \times 2 \times 6$





Λ		
Α		

В

С

D

E

Which shape is exactly $\frac{1}{4}$ shaded?

Which shape is exactly $\frac{3}{4}$ shaded?

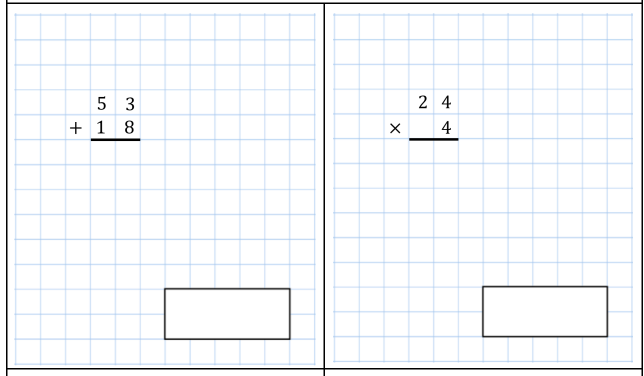
Jennifer has 100 cupcakes.

Jennifer gives 72 cupcakes to her brother.

She then shares the rest of the cupcakes equally between her two friends, Megan and Jack.

How many cupcakes did Megan get?



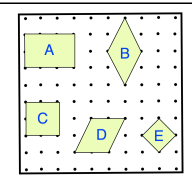


There are **75** marbles in a bag.

Thomas takes **18** marbles from the bag. Jill takes **22** marbles from the bag.

How many marbles are left?

Which shapes are squares?



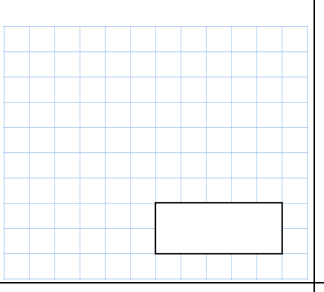
What number is **halfway between** 50 and 100?

50		100
L		
	ı	1

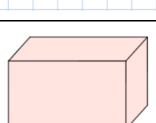
Name:		



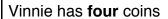




2	5	6



How many	edges	does	a cuboid	have?
----------	-------	------	----------	-------

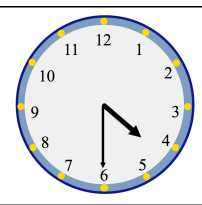


He has 90p

Write what the four coins could be

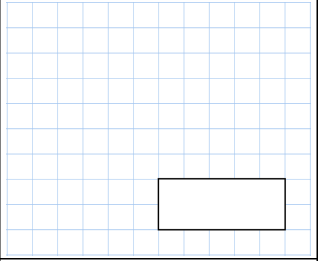
	I I I	

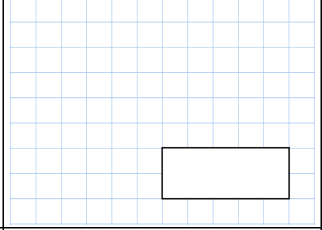
What time is shown on the clock?



+10 = 60 - 35

76 - 36





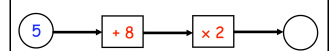
There are 87 cars in a car park.

19 more cars go into the car park.

Then 45 cars go out.

How many cars are in the car park **now**?

Find the missing number



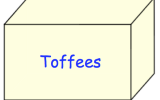
Alexandra has a box of toffees.

She has 8 friends.

She gives them 5 toffees each.

There are 7 toffees left.

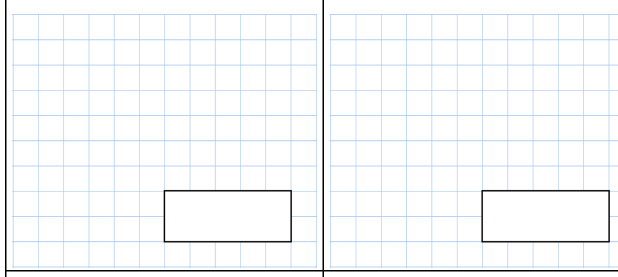
How many toffees were in the box at the start?





$$1 \times 2 \times 3 \times 4$$





The strawberry weighs 18g



What does the lemon weigh?

The strawberry and lemon weigh 53g



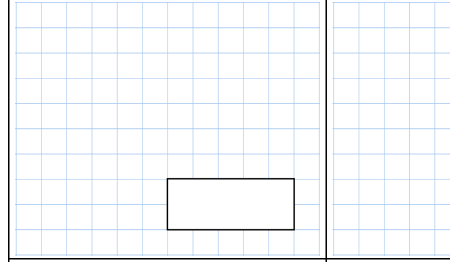
How much do two strawberries and two lemons weigh?

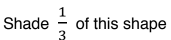
Write down the value of the digit **5** in the number **4**,259

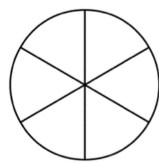


$$5 \times 6$$

$$202 - 6$$







Find the two missing numbers

28 25 22





There are 180 televisions in a shop.

The shop sells 22 televisions.

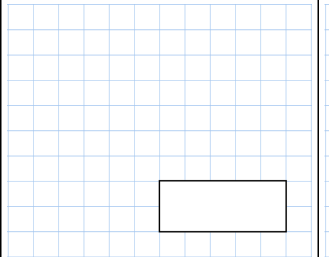
How many televisions are left?

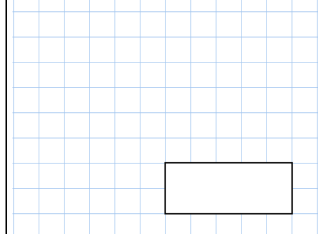




$$36 \div 2$$

25 + 62





There are 6 eggs in a carton.

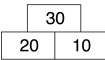
Patrick buys 7 cartons of egg.

How many eggs does Patrick buy?

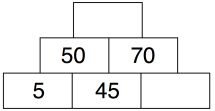


Below is an addition pyramid.

To find the number in a block, add the two blocks below it



Find the missing numbers in this addition pyramid



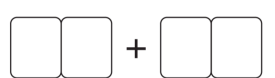








Use each card **once** to make the **smallest** total



Name:		

Primary 5-a-day



18th March

Γ		1
5 /.		
	•	

5	6	5
	5	5 6

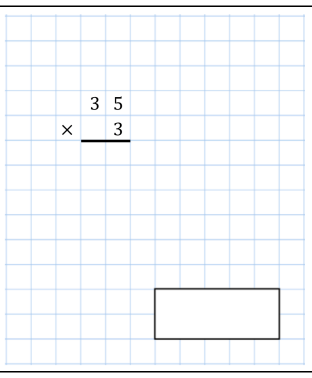
Circle all t	he mul	tiples	of	3

23		15	6
9	16	8	

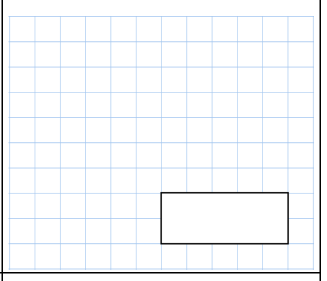
Caravan	TV	Cot	Decking
Luxury	/		\
Basic		√	
Family	√	√	

Write down the ${\it product}$ of 8 and 3





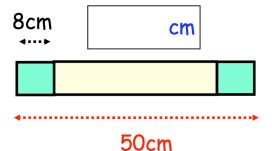
4,000 - 300



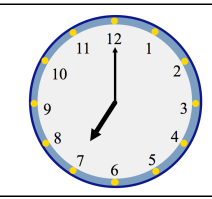
A yellow block and two green blocks are placed in a row.

The two green blocks are the same size.

Find the length of the yellow block



What time is shown on the clock?



Dan has a bag of 10p coins and Tyler has a bag of 50p coins.

Both bags have the same amount of money inside.

There are **forty** 10p coins in Dan's bag.

How many 50p coins are there in Tyler's bag?

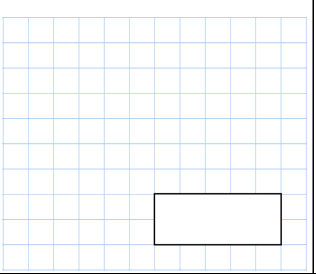




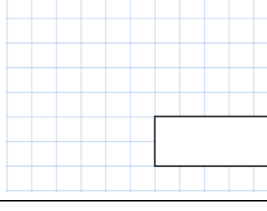
Dan

Tyler

 $3 \times 10 \times 4$



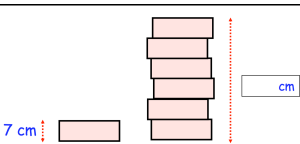
4 5 2



A wooden block is 7cm tall

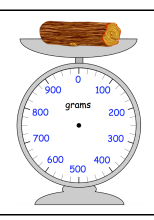
Jonah makes a tower using 6 blocks.

How tall is the tower?



A wooden log has a mass of 750g

Show 750g on the scales with an arrow



Clara has written down a three-digit number



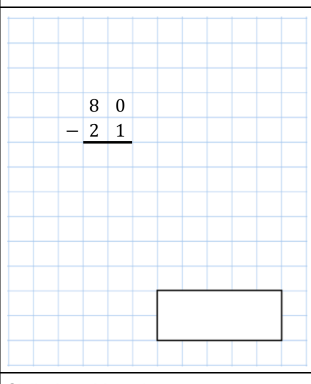
What could her number be?



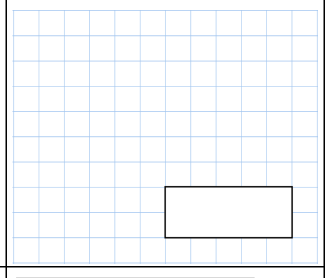
All the digits are even The digits add up to 8



21st March



1	C	0.0
-	of	30



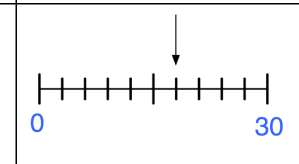




Claudia saves £3 every day during April

How much money does she save?

What number is the arrow pointing to?

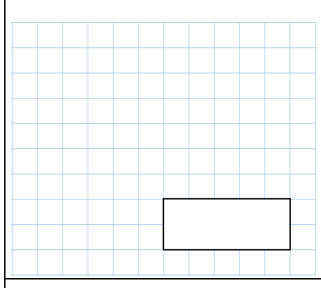


Name:				



22nd March

3,000 - 50



3 8 + 3 4

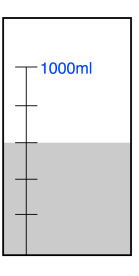
Joe has saved

Four 20p coins Six 10p coins Three 5p coins

How much money does Joe have in total?



This jug has water in it.



Peter pours **350 millilitres** of water out of this jug.

How much water will be left in the jug?

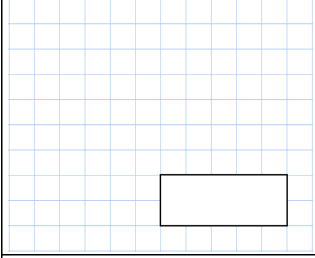
Peter then pours **170 millilitres** of water into the jug.

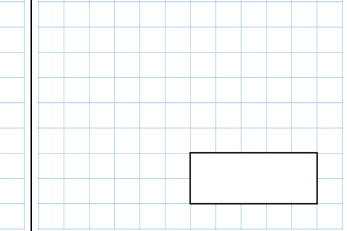
How much water will now be in the jug?



23rd March

55 + 26





How many days are there in August?



Work out the missing number



Erin needs 30 cupcakes

There are four cupcakes in a box.

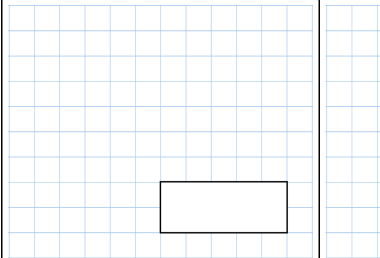
How many boxes does Erin need to buy?





 18×1

616 - 9



Ben buys a newspaper. He pays with a £5 note. How much was the newspaper?

His change is below

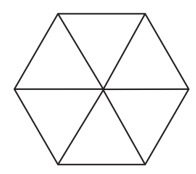








Shade $\frac{1}{3}$ of the shape



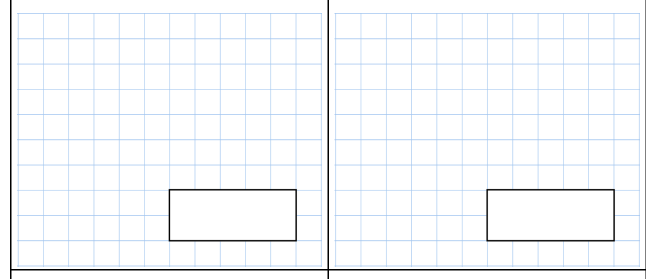
There are 480 building blocks in a box There are 4 colours of building blocks. There is the same number of each colour

How many of each colour are in the box?



		^
5	X	U





Name this shape



Henry has ${\bf £3}$

He buys **3** packets of crisps costing **60p** each

How much money does he have left?

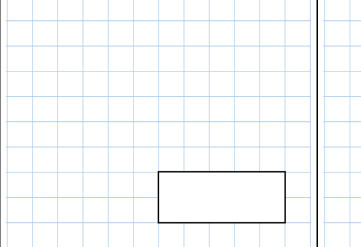


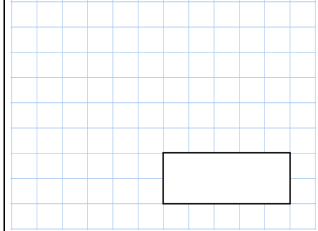
Fill in the missing numbers



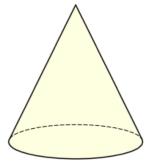
$$7 \times 7$$

115 - 60

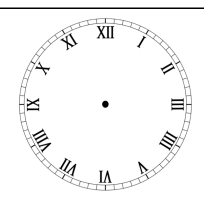




Name this 3D shape



Show 7:15 on the clock



Max has 48 marbles

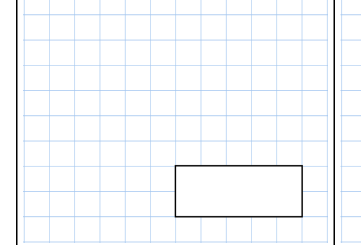
He shares them equally between 3 friends

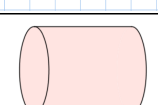
How many marbles does each friend get?





$$30 \times 40$$





Name this 3D shape

Here is a multiplication grid	
Fill in the missing numbers	

×	8	5
	16	
		20

Fill in the missing nu	umbers
------------------------	--------

Primary 5-a-day

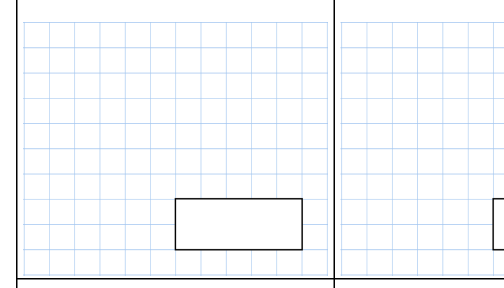
Bronze



28th March

$$243 - 8$$

52 + 28



Isabelle has 8 horses.

Each horse needs 4 horseshoes

How many horseshoes should Isabelle buy?



APRIL

M T W T F Sa Su
1 2 3 4 5 6
7 8 9 10 11 12 13
14 15 16 17 18 19 20
21 22 23 24 25 26 27
28 29 30

What day is the 16th April?

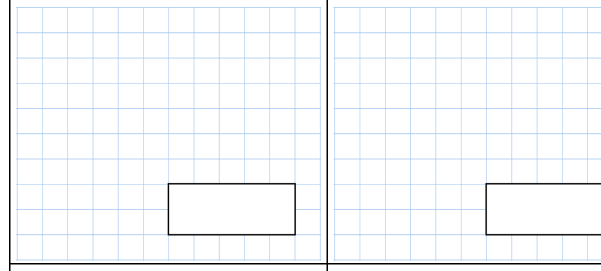
Ed puts these five numbers in their correct place on a number line.

319 285 201 292 310

Write the number **closest** to 300

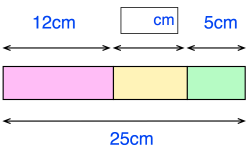
		_
40	•	ᄃ
40	•	

 3×80



A red block, yellow block and green block are placed in a row.

Find the length of the yellow block



Tilly buys a teddy buy that cost £6.50 She pays with a £10 note

How much change should she get?



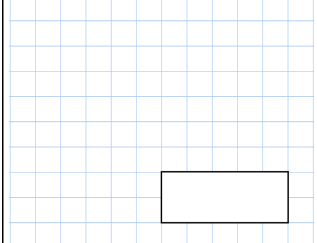
£6.50

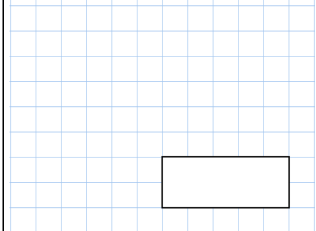
Circle the shape that does not have

 $\frac{1}{2}$ shaded







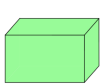


Circle the shape that has the most faces









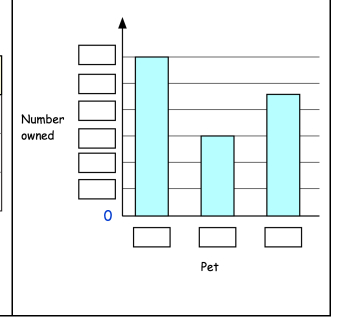
Alice collected information about the pets her friends owned.

Here are her results

Pet	Number owned	
Dog	6	
Cat	9	
Rabbit	12	

The bar chart shows the information from the table

Fill in all the missing labels

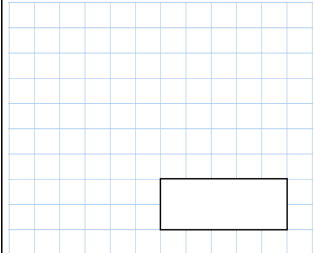


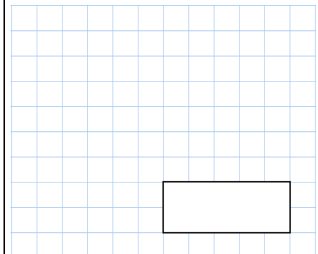


31st March

$$\frac{1}{4}$$
 of 32

738 + 300





Here are the lengths of 3 rivers

River	Length in miles	
Bann	80	
Thames	215	
Tay	117	

Write the names of the rivers in **order** of length. Start with the longest.

Work out the **total length** of the River Bann and River Tay

Write down the **total value** of these coins





















