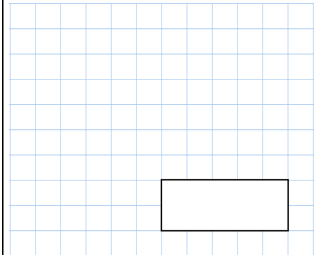


1st May

$$\frac{1}{2}$$
 of 30

80 + 80 + 80 + 80



There are 6 stamps in a book.

Anthony has 30 stamps.

How many books of stamps does he have?



Write **am** or **pm** in each box

James goes to school each morning at half past eight

8:30

James has his dinner at half past five

5:00

A car park charges 60p to park a car for 30 minutes.

Chloe parks in the car park for 2 hours.

How much does she pay?

30 minutes = 60p



Name:

Primary 5-a-day

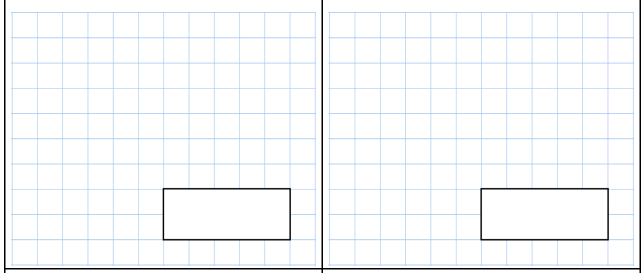
В	ro	n	z	е
\boldsymbol{L}			_	v



2nd May

$$60 + 340$$

$$50 \div 1$$



Circle **three** numbers which **add** to make **200**

10 30 50 90 120 150

This chart shows the musical instruments some girls play

	Piano	Drums	Violin	Guitar	Oboe
Rosie	√		✓		
Sarah		√		√	
Mary			√	✓	✓
Tina	✓	✓			-
Abigail	√		,	√	

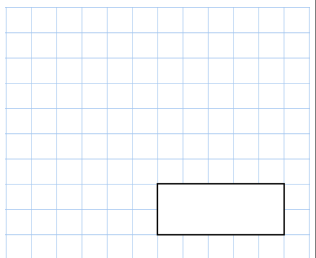
Who plays both the **drums** and the **guitar**?

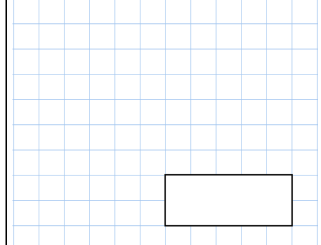
Which two girls play the violin?



3rd May

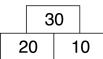
 $\frac{1}{3}$ of



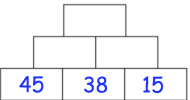


Below is an addition pyramid.

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



Find the missing numbers in this addition pyramid



A tray holds 20 flasks.

A school has 8 trays of flasks

How many flasks are there in total?

Here are some number cards

2

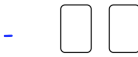


1



5

Use each card once to make the subtraction correct

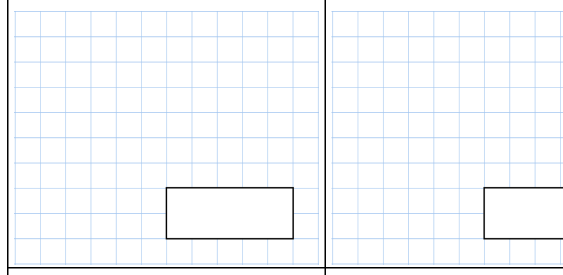


7 8



Double 61







The children in a class vote for their favourite day out. Each child voted once.

How many children voted for the farm?

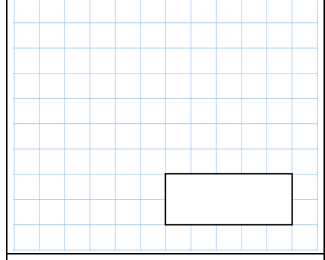


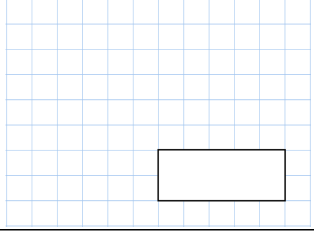
How many children voted?

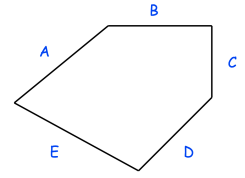


$$\frac{1}{2}$$
 of 34

 20×5





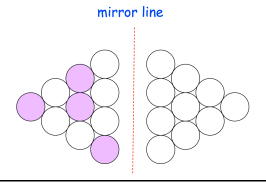


Which side of the shape is the shortest?

Which side of the shape is the longest?

Which two sides have the same length?

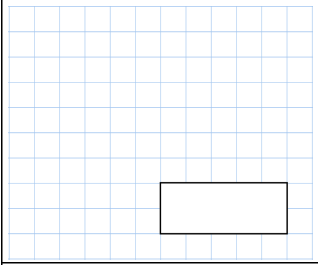
Complete the reflection of this pattern in the mirror line

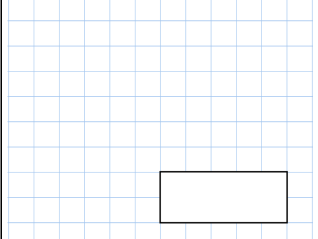




6 × 6

46 ÷ 2





51 children get on a bus 22 of them are boys.

How many are girls?



The bus leaves school at this time

8:30

It gets back to school **two and a half** hours later

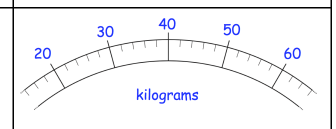
At what time does it get back?



Chloe weighs 58kg

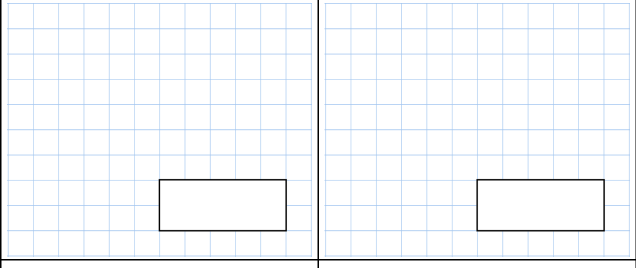
David weighs 26kg less than Chloe

Draw an arrow on the scale to show how much David weighs

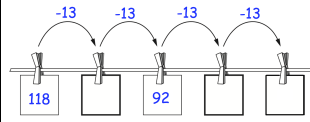


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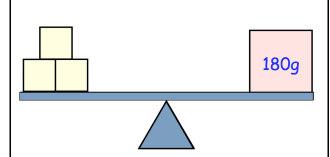




Write in the missing numbers



How much does one yellow block weigh?



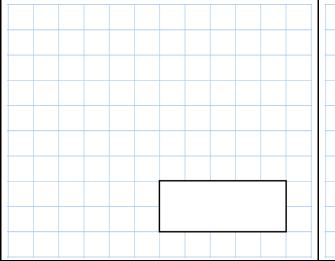
Circle all the numbers that are multiples of four

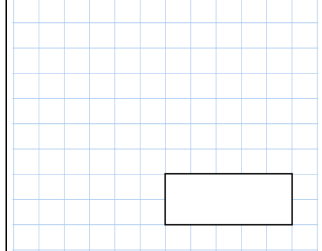
10 22 32 38 44



206 - 8

55 + 45





This chart shows the number of gold and silver tokens collected by some children

How many gold tokens does Mia have?

	Gold	Silver
Ben	++++ ++++	++++ ++++ ++++
Flo	+++ +++	+++ +++
Mia	+++ +++ +++	+++ +++
Tom	+++ +++	+++ +++

How many silver tokens do the four children have altogether?

Eight children share a bag of grapes.

Each child gets 6 grapes.

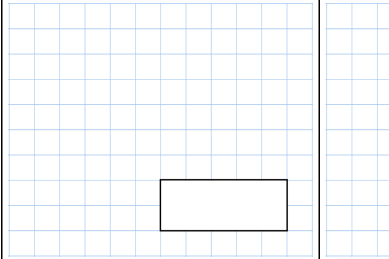
There are 4 grapes left over.

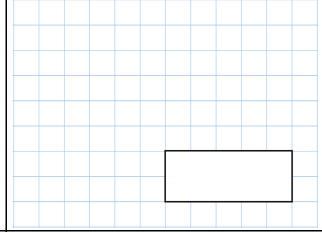
How many grapes were in the bag altogether?



 $2 \times 10 \times 3$

 $60 \div 6$





Sophie has £1.90 Lily has these coins.



How much **more** money does Lily have than Sophie?





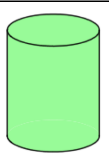


Write 4 in Roman numerals

Circle the name of this 3D shape

Sphere Cylinder

Cube Cone

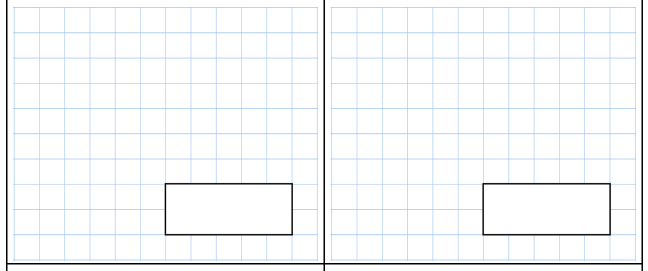


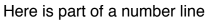


10th	May
10111	ivia

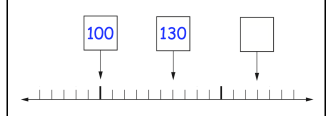


180 - 25









Write these numbers in order, from smallest to largest



180

smallest







Sophia scores 92 points Brian scores 65 points

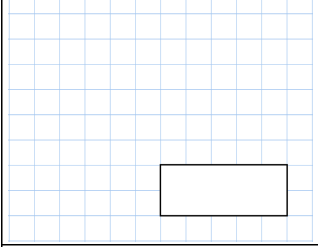
How many **more** points does Sophia score than Brian?

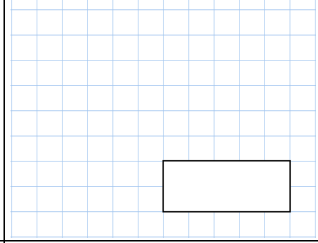


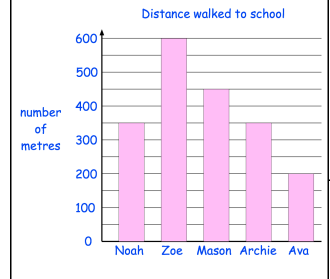


$$3 \times 9$$

$$32 + 49$$







Who walks 600 metres to school?

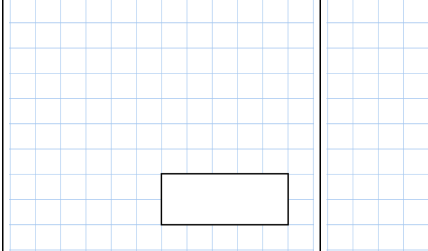
How far does Mason walk to school?

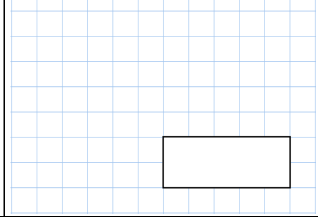
Draw a kite



$$300 + 300$$

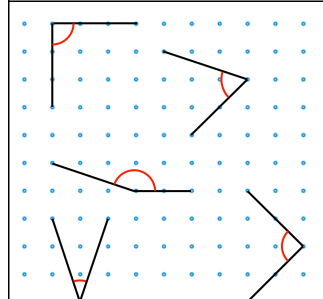






How many days are there in January?





Tick the two acute angles

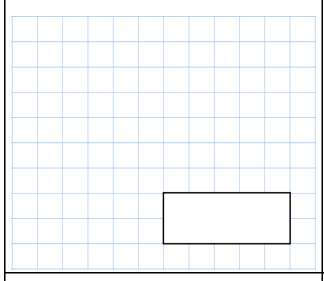
Circle the two right angles

Name: _____



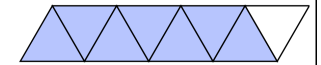
13th May

 20×20



6 4 - 1 5

Jack wants to shade $\frac{1}{2}$ of this shape. He has shaded **7** triangles.



How many extra triangles has he shaded?

Circle the number that is odd

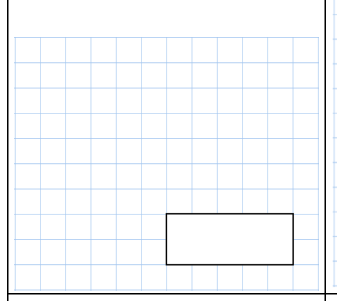
14 17 22 30 58

A farmer has 180 eggs. He stores them in trays. Each tray holds 30 eggs.

How many trays does he need?

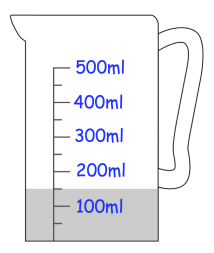


18 ÷ 3



2 2 × 3

Ronan has a jug with some water in.



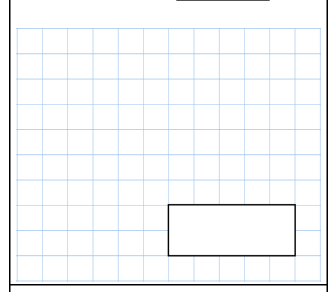
How much water is in the jug?

How many more millilitres must he add to have 400 millilitres?

Draw a pentagon



$$5 \times 6 = 2 \times$$



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		2	2				
		2 2 1	_				
	+	1	7				
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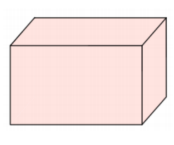
A teacher asked 4 boys how much pocket money they get each week.

Ben	00000
Sam	0000
Tom	000
Ian	0000

Which boy gets the **least** pocket money?

Which two boys get the **same amount** of pocket money?

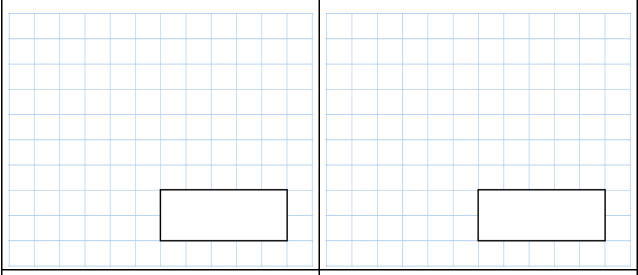
How many faces does a cuboid have?





$$27 \div 9$$

141 + 19



Jenson has a jar of sweets with 65 sweets in it.

The jar is half full.

How many sweets will fit in a full jar?

Owen has seven 5 pence pieces and seven 2 pence pieces



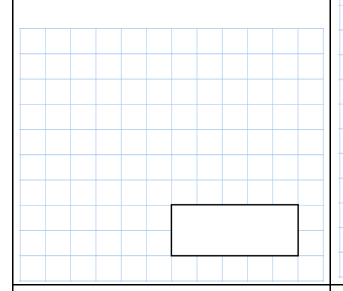
How much money does Owen have in total?

Write down the tenth ${\bf odd}$ number

Name:	Primary 5-a-day	Bronze				
17th May						
300 – 50	2 × 35	2 × 35				
Match each shape to its name.		Square				
		Pentagon				
How many sides does an octagon ha	ave?	Hexagon				
		Rectangle				
Show the time 7 o'clock	NA N	· III				

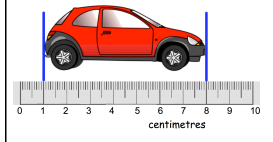


$$36 + 57$$





Here is a toy car



How long is the toy car?

1 5

5

Circle the number closest to 100

60 130 75 121 900

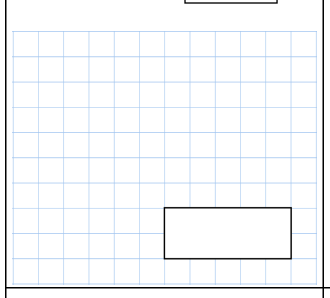
Carlos says

"When you halve a number that ends in 8, the answer always ends in 4."

Is Carlos correct?



$$9 + 4 = 30 -$$



		6	0			
	_	2	8			

Here	are	six	number	cards



















Use **all** the number cards to complete the two sums

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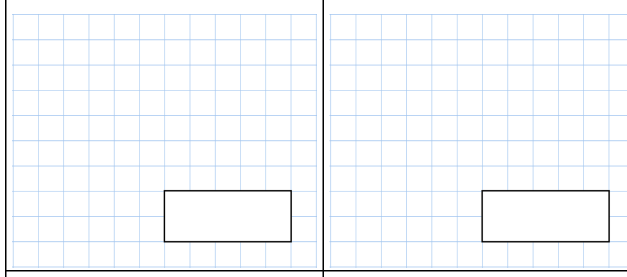
ľ		1	١
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			ı
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l			ı
•		J	,

Shade in $\frac{1}{3}$ of this shape

Draw a right angle



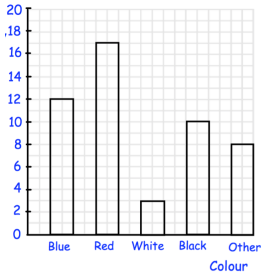




Here are the colours of cars in a car park

How many white cars are there?

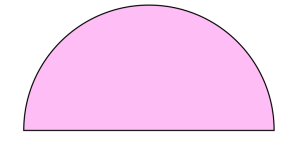




How many more **blue** cars than **black** cars are there?

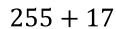
Here is a semi-circle

Measure the length of the straight edge.

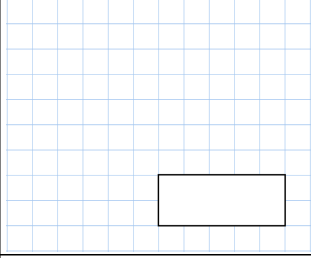


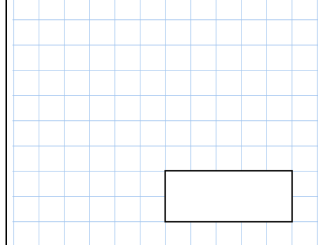


21st May

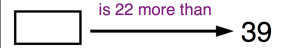














Mo has **91** strawberries He eats **53** of them

How many strawberries does he have left?

Natalie has 10 fifty pence pieces



How much money does Natalie have?



22nd May

$$40 - 16$$

$$6 \times 10 = 20 \times$$



Maddie has a bag of 52 marbles.

 $\frac{1}{2}$ of the marbles are green.

How many marbles are green?



£2.199



£2,800

Put these cars in order of price, starting with the **highest price**.

Circle the letter below that has parallel lines

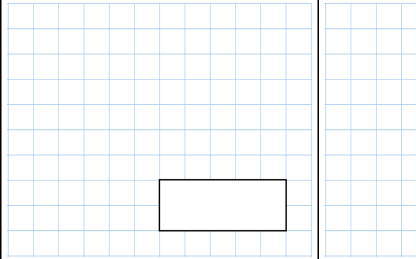
CZTXS



23rd May

$$90 + 20 + 40$$

 55×3



Jacob and Guy share these coins so they have the **same** amount of money.



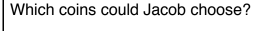








Jacob chooses his coins first. Guy takes the rest of the coins.





Draw a 3cm line







What fraction of this shape is shaded?

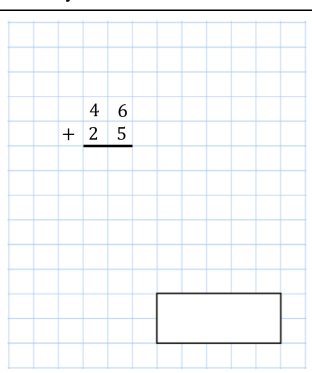
Name: _____

Primary 5-a-day

Bronze



24th May



3 5 4



Mark the point on the line that is 3cm from m



Here are three number cards.







Niall uses each card once to make a three-digit **odd** number.

He places the 9 in the hundreds column

Write a digit in each box to show Niall's number.



Rory has to see the doctor at 11:10am

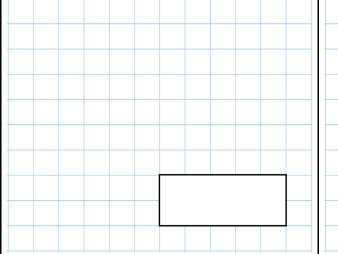
He gets to the doctor's surgery at 10:53am

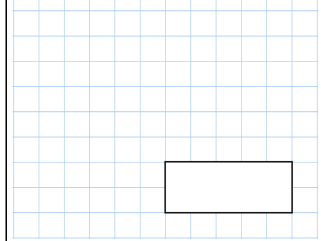
How many minutes early is he?



$$26 \div 2$$

70 - 41





Chris buys an apple for 41p and a banana for 27p.

How much more does the apple cost than the banana?



The numbers in this sequence increase by the same amount each time.

Write the missing numbers

_	_
	``
$\overline{}$	

30 36



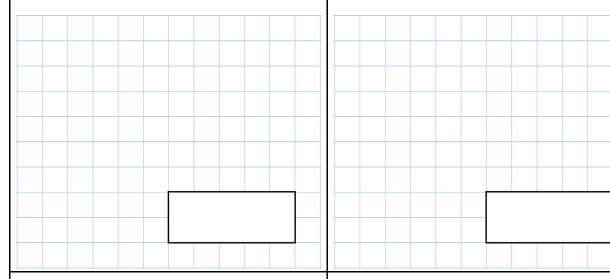
48

Find the missing digits



$$3 \times 4 \times 0$$





Riley has £9 Aiden has £13 more than Riley Eugene has £7 less than Aiden

How much money do they have in total?

Evelyn has nine 5p coins. Alice has twelve 2p coins.

How much more money does Evelyn have than Alice?





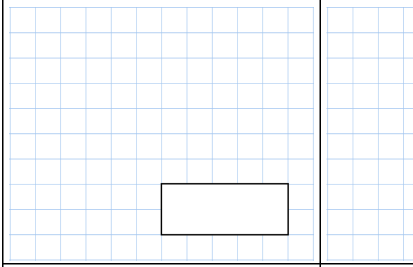
At a rugby match between Clevedon and Bury St Edmunds, there were 781 fans.





$$5 + 15 + 25 + 35$$

 $\frac{1}{2}$ of 14



There are 330 flowers in a garden.

There are 3 colours of flower.

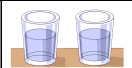
There is the same number of each colour.

How many of each colour are in the garden?

Liam has £2

He buys two drinks costing 55p each.

How much money does he have left?

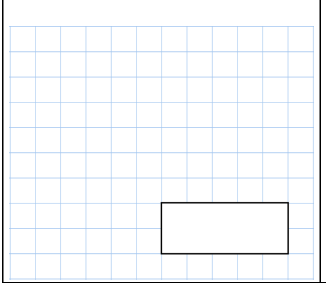


Write one number in each box/

	multiple of 7	not a multiple of 7
multiple of 2	14	
not a multiple of 2		



\sim		\sim
11	•	•
11	$\overline{}$	_/



		3	9	
	L	2	3	



×	3	
4	12	20
		35

Megan is 114cm tall
Jenny is 141cm tall

How much taller is Jenny than Megan?

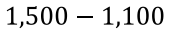


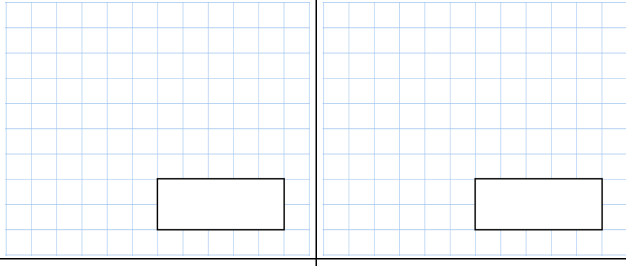
Use all the digits to make the number nearest to 800



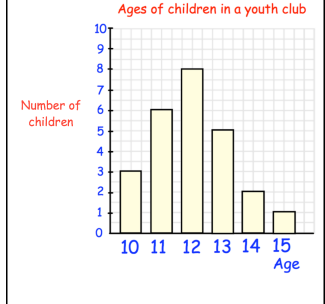












How many 14 year olds went to the youth club?

Kyle says,

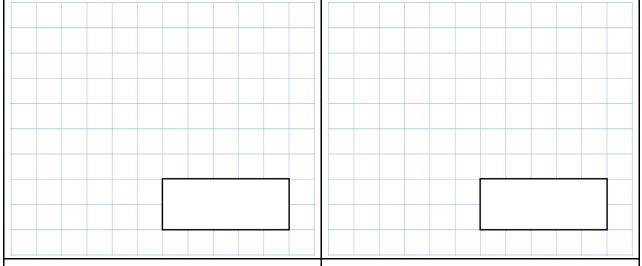
"Exactly three times as many 12 year olds went to the youth club than 10 year olds."

Is Kyle correct?



$$74 + 8$$





Find the missing	number
------------------	--------



	Circle	all the	even	numbers
--	--------	---------	------	---------

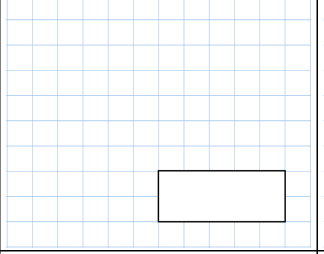
Draw a right angle



31st May

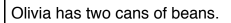
1,000 - 100

 $21 \div 3$

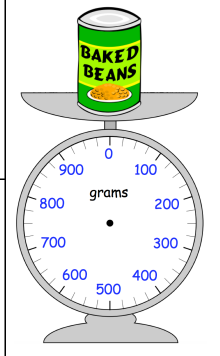


A can of beans has a mass of 350 grams

Draw an arrow on the scale to show 350g



How much do two cans of beans weigh?



Louis has four coins

He has £1.60 in total

Write what the four coins could be.