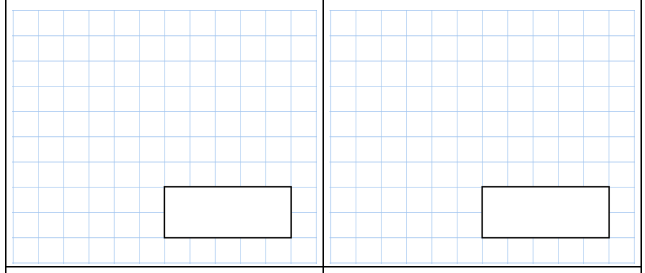


1st June

$$14 \div 1$$

135 - 40



Draw a 4cm line

Emma is 14 years old.
Her grandmother is 70 years old.

How many years younger is Emma than her grandmother?

Here are the heights of five hills	ծ.
------------------------------------	----

Which hill is the tallest?



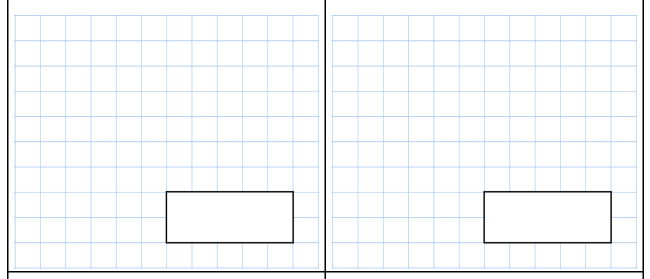
Altmore 538m
Heathmount 551m
Slemish 499m
Donard 542m
Cley Hill 517m



2nd June

 7×5

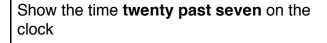
80 - 33

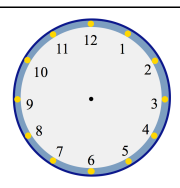


Scarlett works 8 hours on Monday.

She is paid £9 an hour.

How much is Scarlett paid in total?





Circle the cone





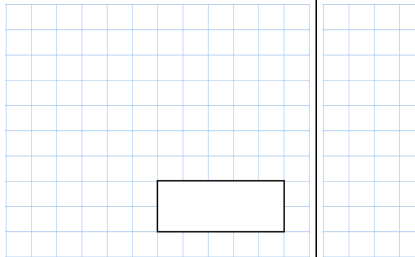


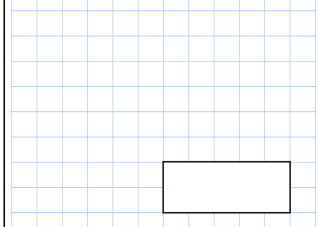




3rd June

 30×30





Laura wants to buy a teddy bear.

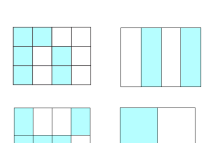
She has £2

How much more money does she need?



£6.50

Circle the shape that is **not** $\frac{1}{2}$ shaded



Lindsey has written down a three-digit number



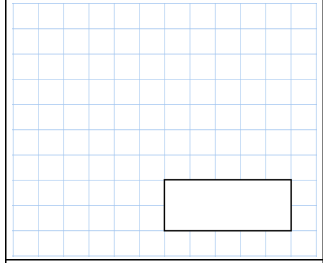
All the digits are odd The digits add up to 25 What could her number be?

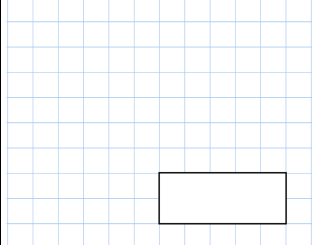




$$379 - 200$$





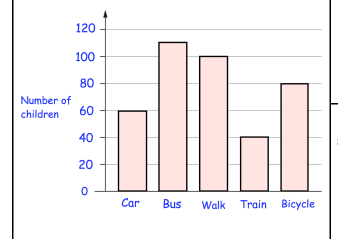


Andrew is putting eggs into cartons Each carton holds 6 eggs. Andrew has 48 eggs.

How many cartons can Andrew fill?



The bar chart shows how children at a primary school travelled to school each morning

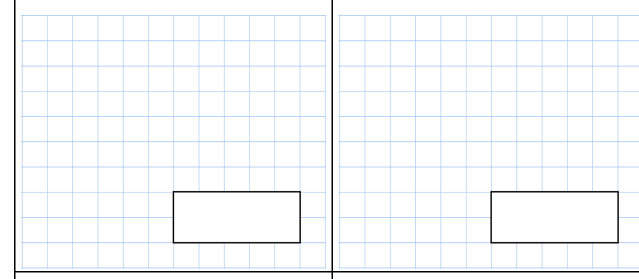


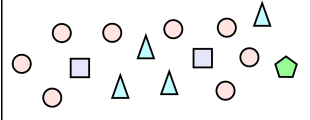
How many children travelled to school by **bicycle**?

How many **more** children travelled to school by **walking** than by **train**?



$$30 \times 5$$

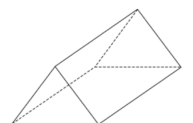




Complete the tally chart

Shape	Tally	Frequency
Circle		
Pentagon		
Square		
Triangle		

How many **faces** does a triangular prism have?



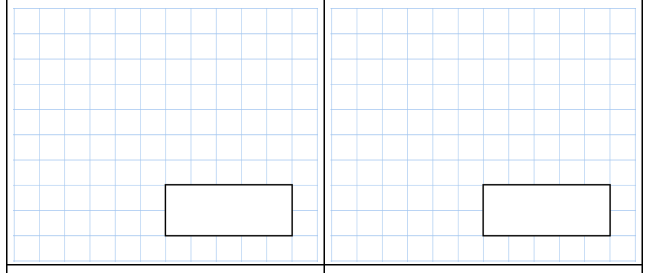
There are 60 people on a coach.

At the next stop, 47 people get off the coach and 38 people get on the coach.

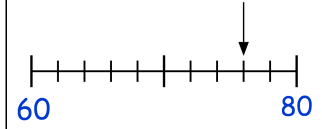
How many people are on the train now?







What number is the arrow pointing to?



Owen has £5 and buys a sandwich.

This is his change





















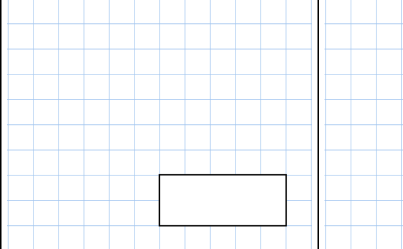
How much change was Owen given?

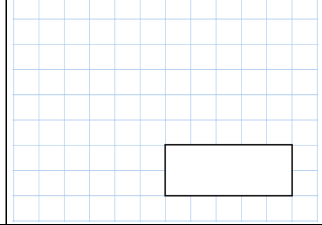
How much was the sandwich?



$$\frac{1}{2}$$
 of 50

638 + 100

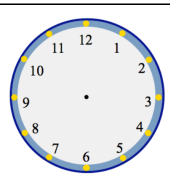




Write the number 529 in words

Write the number **three hundred and twelve** in figures

Show the time $\mbox{\bf quarter to one}$ on the clock



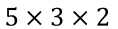
George puts these five numbers in their correct place on a number line.

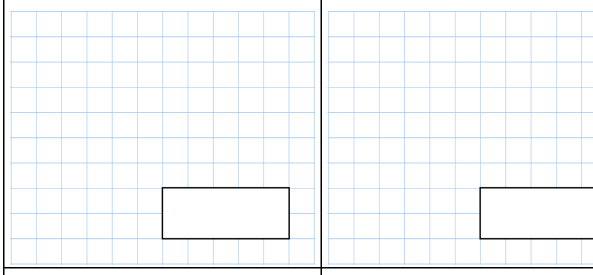
409 397 411 395 408

Write the number **closest** to 400



Double 51



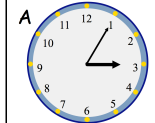


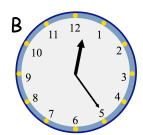
Muhammad is given £8 pocket money each week.

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

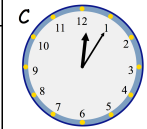
How many weeks will it take Muhammad to save enough money?

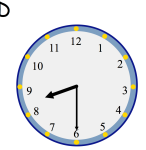
Which clock shows the time Hannah arrives at school in the morning?





Which clock shows the time that Hannah finishes school each day?

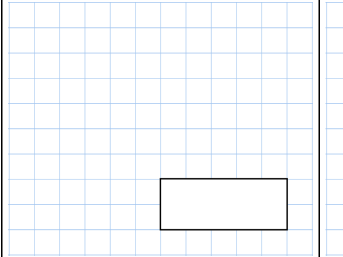


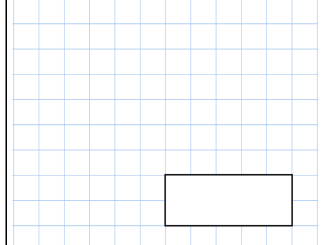




$$8 \times 3$$



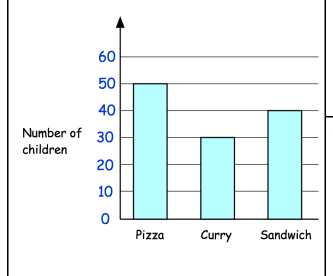




Add together the **number of days in one** week and the **number of months in a** year.

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

How many more children have pizza than sandwiches?

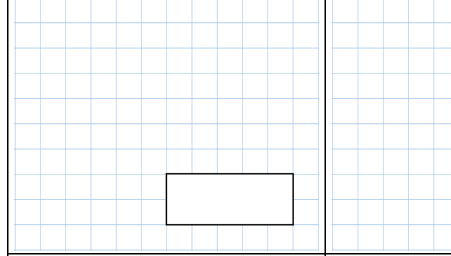


How many children had lunch altogether?



38 + 15

 24×3



City	Temperature
London	13° <i>C</i>
Manchester	17°C
Sheffield	8° <i>C</i>
Swansea	11°C

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?





Primary 5-a-day

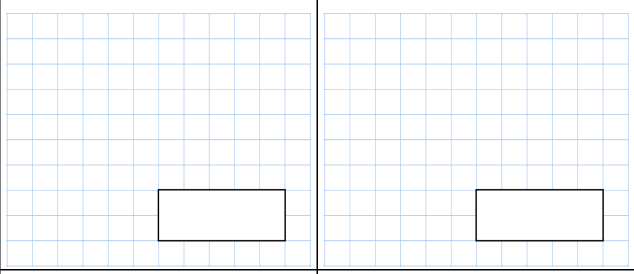
В	ro	nz	e
\boldsymbol{L}		12	·



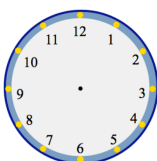
11th June

$$44 + 95$$

700 - 31



Show the time **five past eight** on the clock



A carton of milk costs 60p















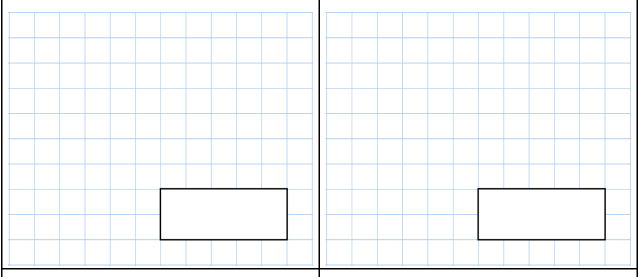
Find the cost of six cartons of milk

Write 4 in Roman Numerals



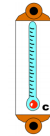
$$62 + 19 + 24$$

561 - 7

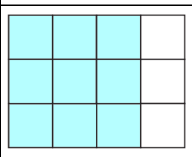


Arrange these temperatures in order, from lowest to highest

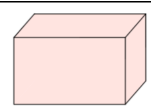
15°C 23°C 19°C 13°C



What fraction of this shape is shaded?



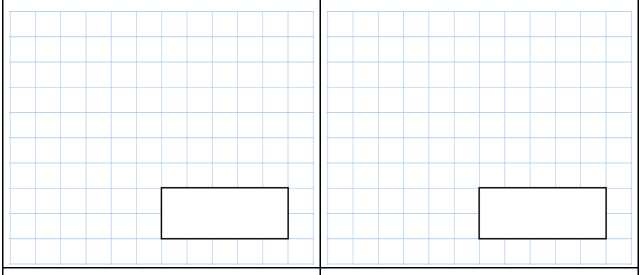
How many **vertices** does a cuboid have?





$$15 + 35 = 2 \times$$

 80×2



Henry is paid £10 an hour.

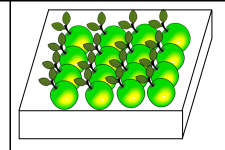
In one week he is paid £140

How many hours did Henry work?

Write the number 333 in words

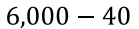
There are **16** apples in a tray. Rebecca has **5** trays of apples.

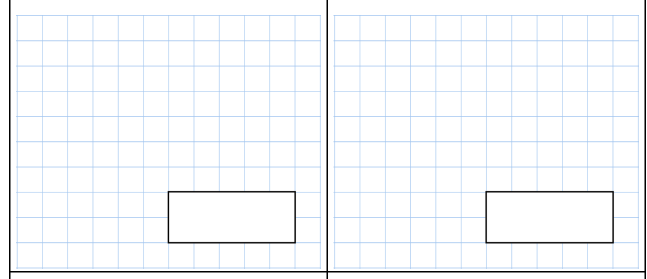
How many apples does Rebecca have altogether?





$$8 \times 1 \times 6$$





4 pens cost £1



Find the cost of 1 pen

Rosie does her maths and science homework.

It takes her a total of two hours

She spends **70** minutes doing her maths homework.

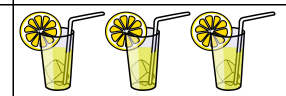
How many **minutes** does she spend doing her science homework?

Sam buys two glasses of lemonade.

Each glass costs £1.30

Sam pays with a £5 note

How much **change** will he get?



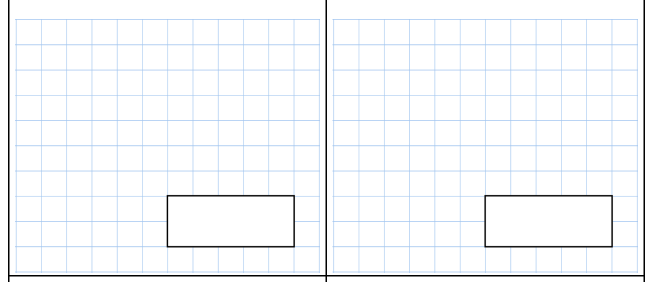
Primary 5-a-day



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	- J L			,,,	

10	V	1	Λ	Λ
TU	\wedge	T	U	v

15cm + 26cm



There are 7 apples in a bag.

Harry buys 12 bags of apples.

How many apples does Harry buy?

Complete th	e tally chart
-------------	---------------

White Red Red Green White

Blue White Green Red Green

Red Blue Red Green Red

Colour	Tally	Frequency
Blue		
White		
Red		
Green		

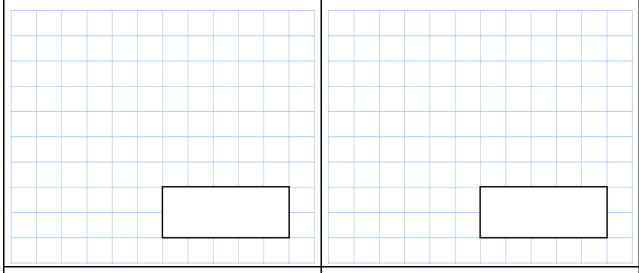
Which colour is the most common?

Which colour is the least common?



$$140 + 80$$

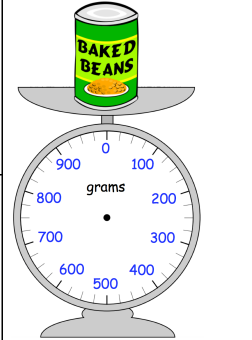
$$156 - 17$$



Write a digit in each box to make the addition correct

A can of beans has a mass of 350 grams

Draw an arrow on the scale to show 350g

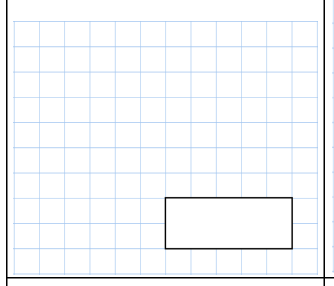


Olivia has two cans of beans.

How much do two cans of beans weigh?



_		_		_
1	\checkmark	1	V	2
4	\boldsymbol{A}	4	\boldsymbol{A}	J



2 9 2

Aarav buys an ice cream for £1.20 He pays with a £2 coin.

How much change should Aarav receive?



Kayleigh is early arriving at the dentist.

Her appointment is at 1pm.

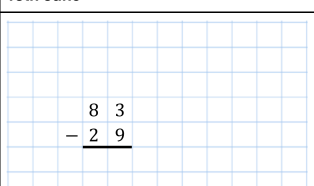
The clock shows the time she arrived.

How many minutes is it until her appointment?

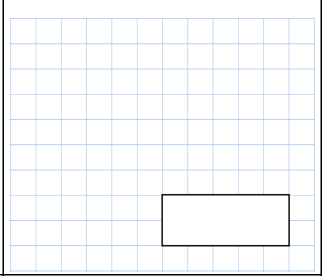


Draw a heptagon





 17×5



2







Create the smallest possible two digit **even** number



Look at the four digit cards above

You can only use each digit once.

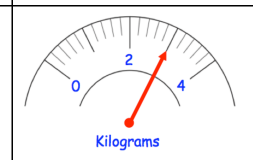
Jasmin has 50p Erin has 90p

How much money should Erin give Jasmin so that they have the **same amount of money?**

Megan is buying carrots.

1 kilogram of carrots costs 50p

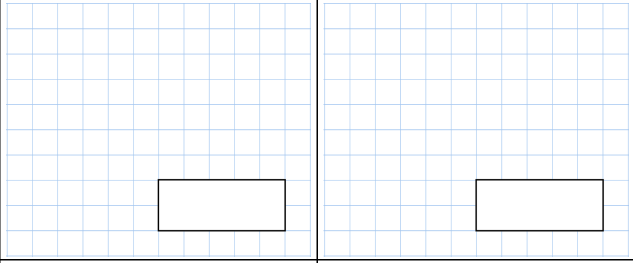
How much should Megan pay for the carrots?





$$8 \times 0$$

$$42 + 71 - 19$$





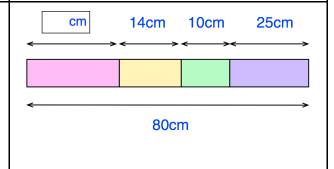
Max has brought **100** bags of popcorn to sell at a school fair.

He sells 40 of them for £3 each

He sells the rest for £2 each

How much money did Max receive?

Work out the length of the pink block

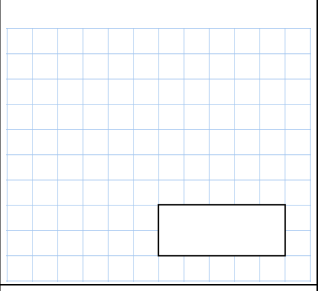


Primary 5-a-day



20th June

300 - 120



Kelsey saves 60p every day for one week.

How much money did she save in total?

Mrs Lemon, Mrs Black, Mr Pink, Mr White and Mr Green run sports clubs in a school.

This table shows the clubs they run in one week

	Mon	Tues	Wed	Thurs	Fri
Hockey	Mrs Black	Mrs Lemon		Mr Pink	
Rugby			Mr Pink Mr Green	Mr Green Mrs Lemon	
Football		Mr White	Mrs Lemon Mrs Black	Mr White	Mrs Lemon Mr White

On which days does Mr Green run clubs?

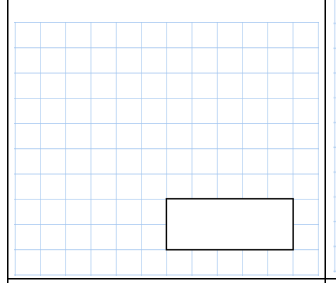
On how many days is the hockey club run?

Primary 5-a-day



21st June

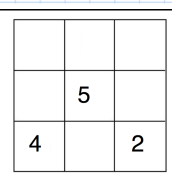
$$20 + 30 + 40$$



	5	0	
_	3	1	
	_		2 1

In this magic square, all rows and columns add up to 15.

Fill in the missing numbers



A ruler cost 75p A protractor cost 50p A pencil cost 25p

A pen cost 35p

James buys one ruler, one protractor, one pencil and one pen.



Work out the total cost

In a class there are three as many girls than boys.

There are 4 boys in the class.

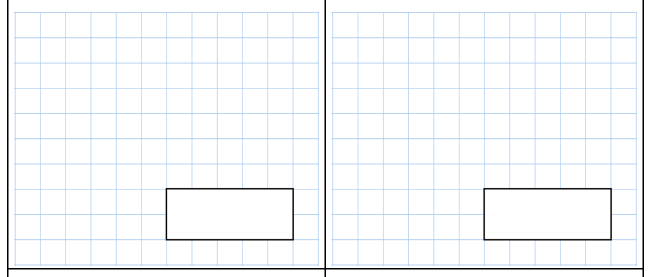
How many children are in the class?



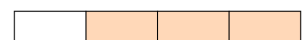
22nd June

$$45 \div 5$$

$$1,007 + 3$$



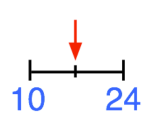
What fraction of this shape is shaded?



Circle the letter below that has parallel lines

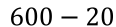
ZAEXY

What number is halfway between 10 and 24?

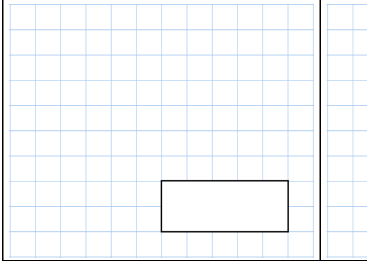


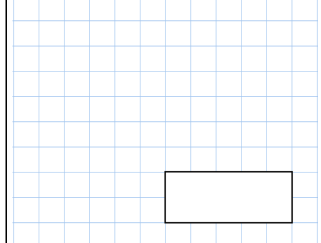


23rd June



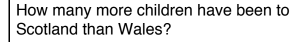


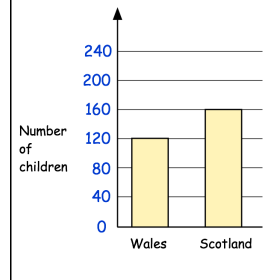




Add together the number of days in $\boldsymbol{\mathsf{March}}$ and $\boldsymbol{\mathsf{May}}$

A teacher asked the children in a primary school if they had visited Wales or Scotland.

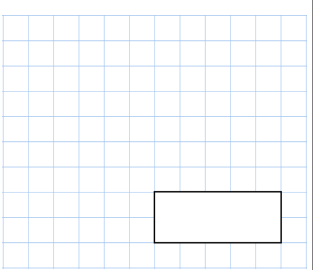




Jack thinks there are 280 children at the primary school.

Why might Jack be wrong?





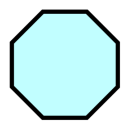
3 4 8

There are 100 toffees in a bag.

3 children each take 12 toffees.

How many toffees are left in the bag?

Name this shape



Menu

Burger 90p

Egg 70p Chips 80p

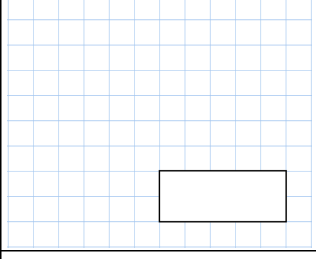
Mash 65p Drink 55p Amelia buys a portion of chips, an burger and a drink.

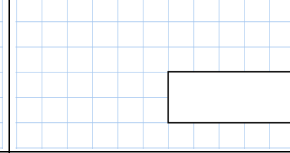
How much does that cost?



15	÷	1
		_

 $\frac{1}{3}$ of 90





Write these numbers in order, starting with the smallest.

172 217 273 198

largeet

A small bag of doughnuts has 5 doughnuts.

A medium bag of doughnuts has 9 doughnuts.

 \mbox{Mr} Jones buys 9 small bags of doughnuts.

Miss Henderson buys 7 medium bags of doughnuts.

Who bought the most doughnuts?

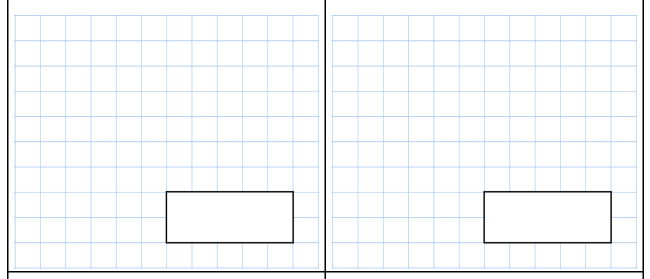
smallest

How many doughnuts were bought in total?



12	X	2	X	0
14		4		U

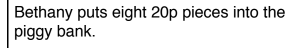
103 metres - 20 metres



A film begins at 4:30pm

The film ends at 6:10pm

How long did the film last?



Her mum then puts eight 50p pieces into the piggy bank.

How much money is in the piggy bank?



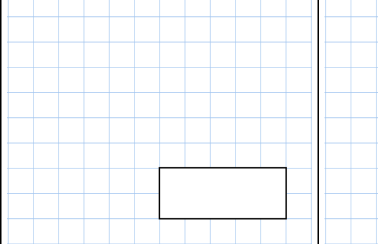
Jonah has 250 letters to post.

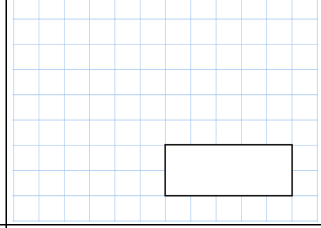
On Monday he posted 90 letters. On Tuesday he posted 120 letters. On Wednesday he posted half of the remaining letters. How many letters did Jonah post on Wednesday?



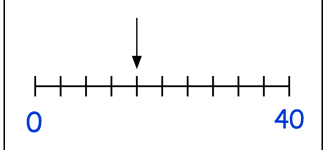
$$4 \times 6$$

$$46p + 38p$$

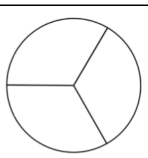




What number is the arrow pointing to?



Shade two-thirds of this shape



8





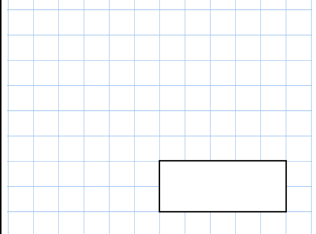
Using each number card once, make the smallest **even** possible number

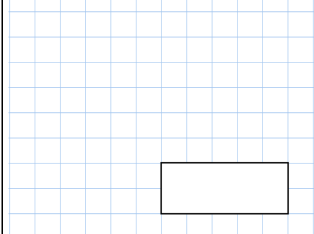


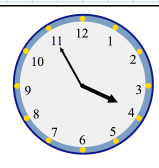
28th	June

$$485 + 7$$



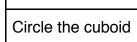








What time is shown on the clock?









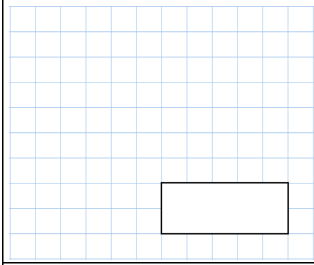


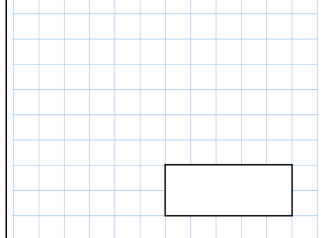
Work out the **product** of 5 and 12



100 - 21

 $3 \times 12 = 4 \times$

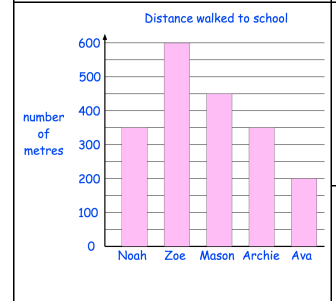




Ted scores 75 points Claire scores 48 points

How many **more** points does Ted score than Claire?





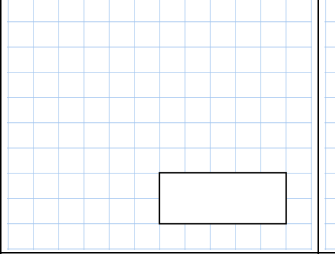
Who walks the shortest distance to school?

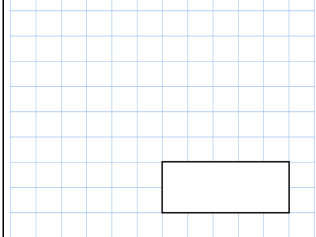
Which two children walk the same distance to school?



$$40 + 100 + 30$$







Some children share 32 cherries. Each child gets 4 cherries.

How many children are there?



Write these numbers in order, from smallest to largest

801

810

800

804

smallest

largest

Katy has four coins.

She has £5 in total.

What coins could she have?





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