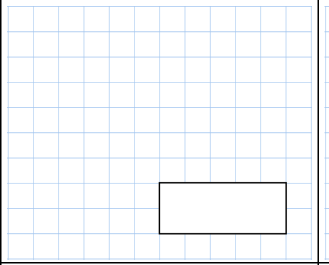
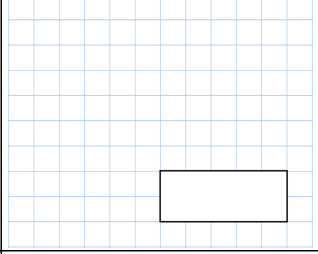


1st April

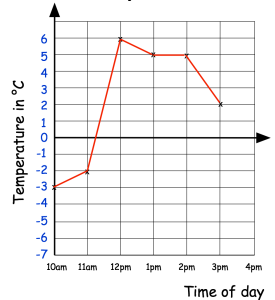
 43×100

5.4 + 3.2





The graph shows the temperature in a town on a cold day



Between what two times did the temperature stay the same?

At 4pm the temperature was 3°C colder than at 3pm.

What was the temperature at 4pm?

Each card on the left matches one on the right.

16 x 20

150 x 2

Draw lines to match the cards which are **equal** in value

90 x 3

40 x 8

75 x 4

14 × 20

28 × 10

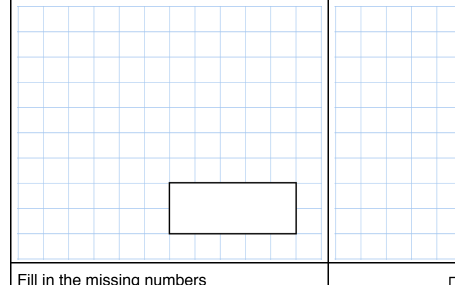
 270×1



2nd April

	_	0	
738	+	3()()

$$681 \div 3$$



he missing numbers	
--------------------	--



At the start of December, there were 3,590 video games in a shop.

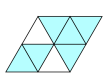
During December, 8,421 more video games were delivered 10,709 video games were sold.

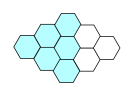
How many video games were left in the shop at the end of December?

Tick two shapes that are $\frac{2}{3}$ shaded





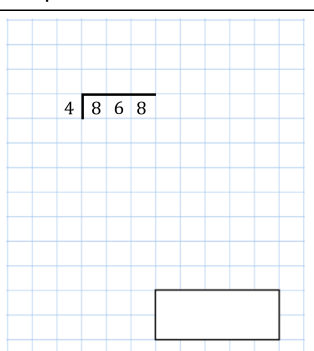




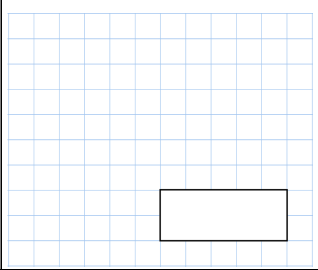
Name:



3rd April

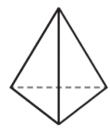


708 - 59



Here is a triangular-based pyramid

How many faces does it have?



Miles and Megan both buy 6 cans of fizzy drinks.

How much more money does Miles pay than Megan?

Miles

6 cans at 79p each



Megan

Pack of 6 cans for £4.49



Olivia has a bag of grapes.

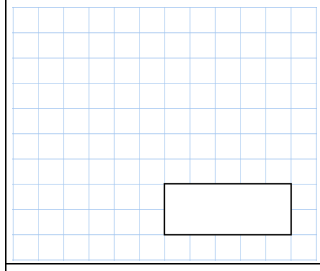
She gives half of them to Harry. Harry eats four and then has five left.

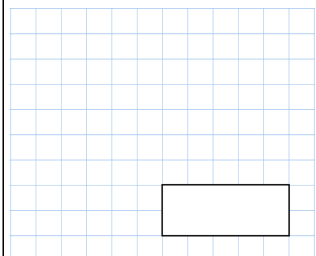
How many grapes did Olivia have at the start?



-75 = 827 + 184

 $175 \div 5$





Jenson ran a race in two and a half minutes.

Thomas took 15 seconds less time to run the race.

How many **seconds** did it take Thomas to run the race?



Sophia bought 2 apples and 4 bananas for £3.68.

Apples cost 74p.

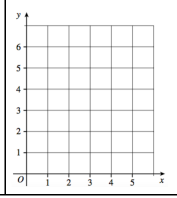
How much does one banana cost?



Plot the points

(1, 2) (2, 6) (4, 4)

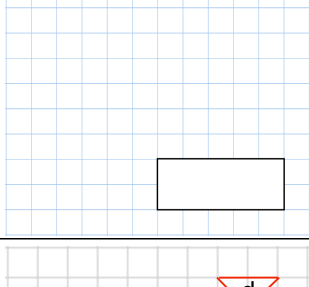
Join the points to make a triangle

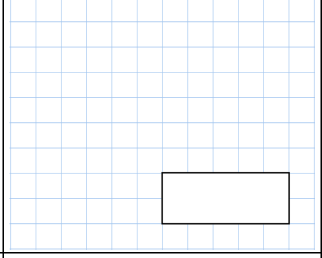


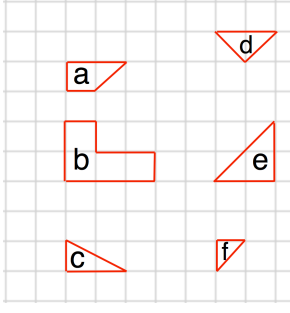


 $108 \div 4$

 287×3







Which three shapes can fit together to make a square?

Which shapes do not have lines of symmetry?

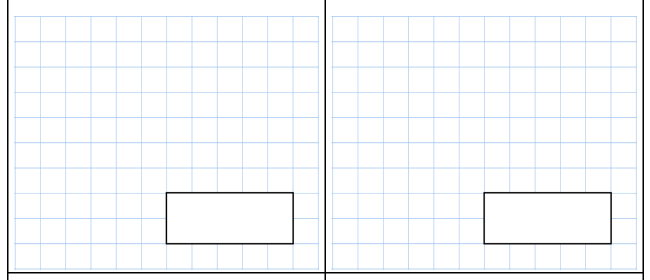
- A 17:45
- B 6:15pm
- C 20:00
- D 5:30pm

Write the letters for the times in order, starting with the earliest.



$$5.4 + 1.3 + 1.5$$

$$40 \times 40 \times 10$$



What number is marked at A?



It takes Ava 35 minutes to walk home from school.

Ava looks at her watch as she begins walking home.

What time should Ava get home?



At a tournament there are 7 players in a team.

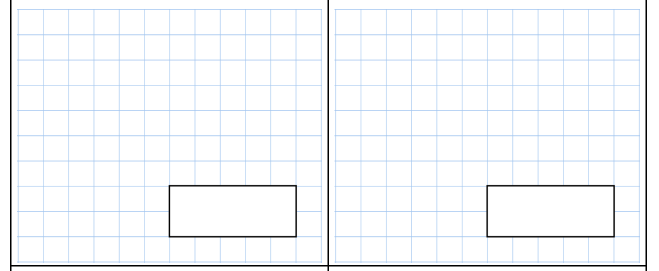
There are 36 teams.

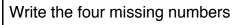
How many players are there altogether?

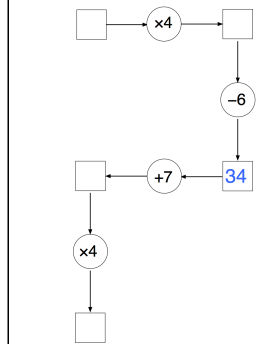




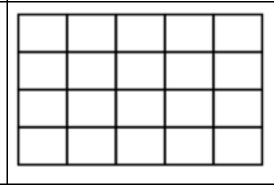
7.2 - 2.8







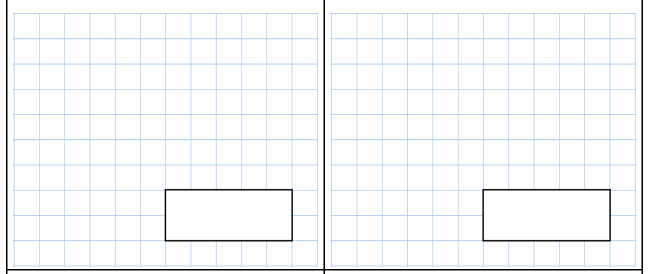
Shade in $\frac{4}{5}$ of the grid.





$$\frac{3}{10} + \frac{6}{10}$$

622 - 177

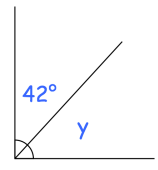


Round 128.72 to the nearest whole number.

Write the digit in the **tenths** place.

A right angle is shown.

Find the size of angle y



Abdul has a bag of 50p coins and a bag of 20p coins. Both bags have the same amount of money in.

Abdul has 40 coins in the 20p bag.

How many coins are in the 50p bag?

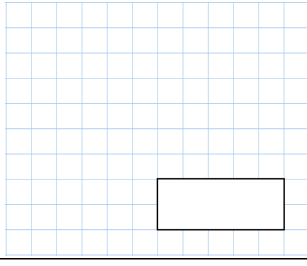






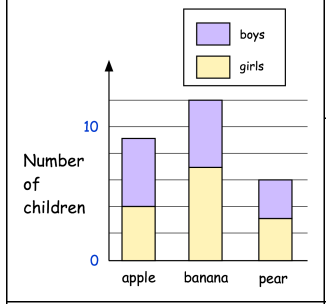
 11×12

 $\frac{3}{4}$ of 24



Each child in a class is given one piece of fruit.

Which type of fruit was chosen by the same number of boys and girls?



How many boys are in the class?

The numbers in this sequence increase by 4 each time.

Write three numbers in **both** sequences

4 8 12 16

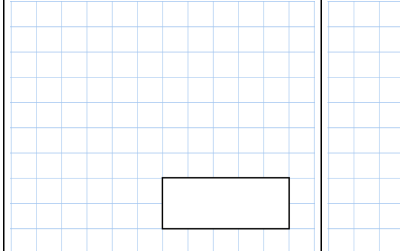
The numbers in this sequence increase by 5 each time.

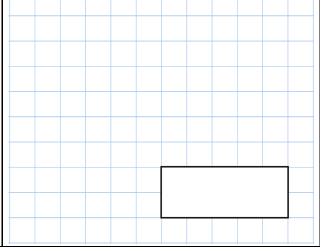
5 10 15 20 ...

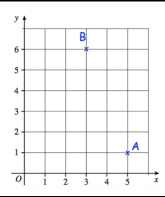


$$\frac{2}{9} + \frac{3}{9}$$

707 + 1,304







Write down the coordinates of the point A

These are the opening times at Coalville Library

Day	Opening Times
Monday	10am to 2pm
Tuesday to Thursday	9am to 12:30pm
Friday	11:30am to 1pm

How many hours is the library open on Monday?

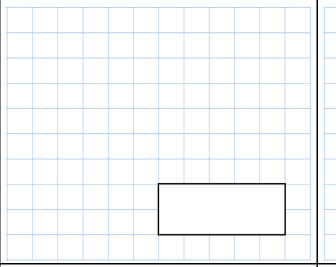
Declan arrived at the library at 11am on Wednesday.

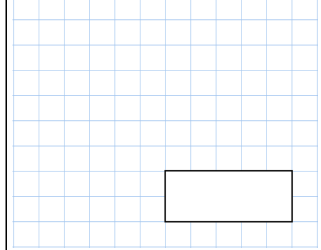
How long could he stay before closing time?



812 - 133

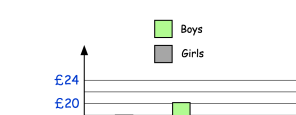
 54×6



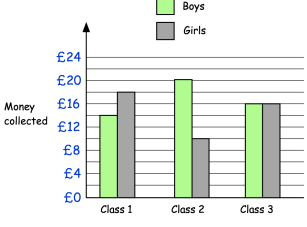


Three classes at a primary school collected some money.

The chart shows how much money the boys and girls collected.



In Class 2, how much more money did the boys collect than the girls?



How much money did the girls collect altogether in classes 1, 2 and 3?

The numbers in this sequence increase by 30 each time.

10 40 70 100 ...

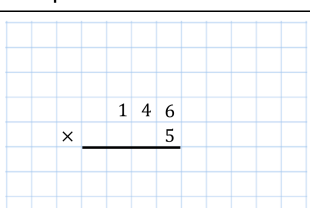
Which number in the sequence is closest to 300?

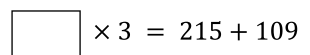
Primary 5-a-day

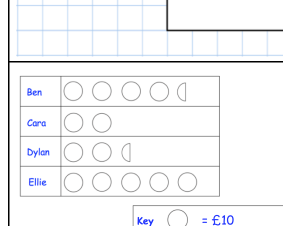
Silver



12th April







How much money does Ben have?

I think of a number

I add three to my number.

Then I multiply by 4.

The answer is 36.

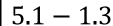
What is my number?

A bag holds red and white sweets.

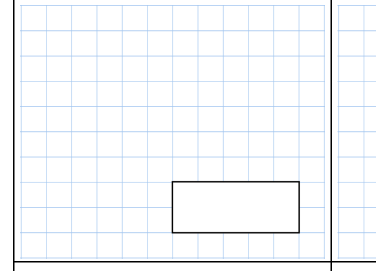
 $\frac{3}{10}$ of the sweets are red.

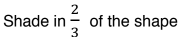
What fraction of the sweets are white?

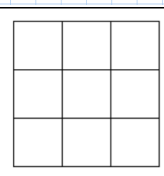




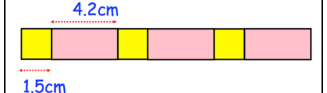
 15×100







This shape is made from three identical squares and three identical rectangles.



Place the correct sign, < or > between this pair of numbers

2 🔲 7

Name:			

Primary 5-a-day

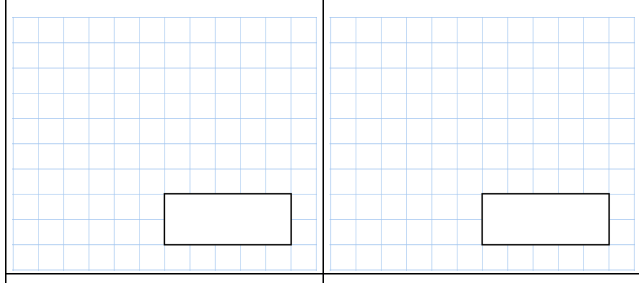
Silver



14th April

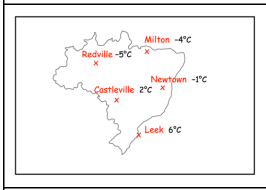
$$6,000 \div 100$$

7 - 10



Holly is saving money.
In January, she saves £15.15
In February, she saves £8.82
In March, Holly saves £13.37
Work out how much she has saved in total.





Arrange the towns in order of temperature, starting with the lowest.

Which town has a temperature closest to 0°C ?

Name:	
ivallie.	

Primary 5-a-day

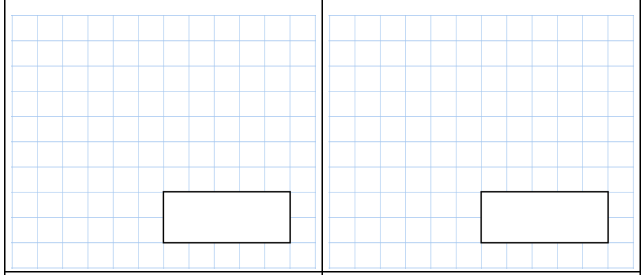
Silver



15th April

 $144 \div 12$

452 + 549



There are 52,743 fans at a football match between Bristol City and Luton Town.

Write down the value of the **2** in the number 52,743.



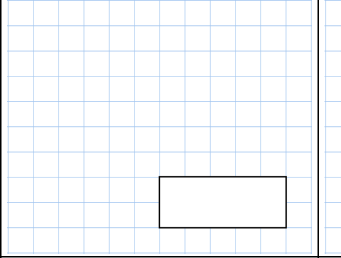
Write XXXVI in figures

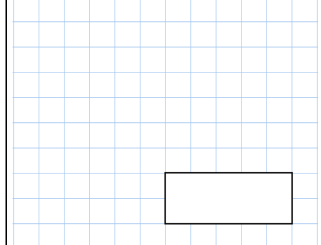
Write down all the factors of 16



$$\frac{9}{10} - \frac{3}{10}$$

565 - 190





At the football match 2156 hot drinks were sold.

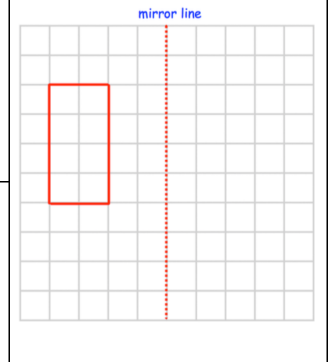
Round this number to the nearest thousand.



Shown is a rectangle on a grid of centimetre squares.

Write down the area of the rectangle

Reflect the rectangle in the mirror line.

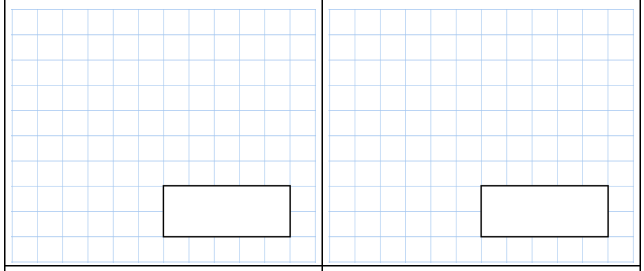




17th	April
1 / 411	Abiii

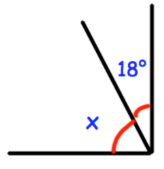


$$6.7 + 1.9$$

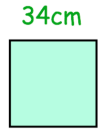


Write the number **eight thousand, four hundred and nine** in figures

Find the size of angle x.



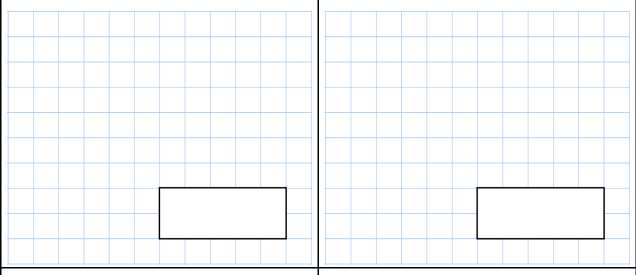
Find the perimeter of this square





603 - 157

 $115 \div 5$

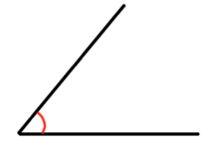


Here is an angle.

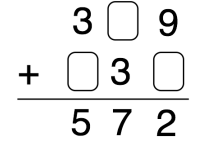
Circle what type of angle it is.

Reflex Obtuse

Right Acute



Write in the missing numbers

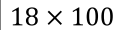


Hannah has £900.

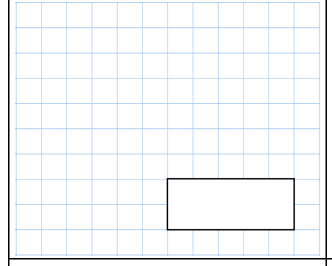
She spends $\frac{1}{3}$ on books and $\frac{2}{5}$ on presents

How much money does Hannah have left?





 $\frac{1}{6}$ of 84



Super Bowl LIV will take place in 2020.



Write LIV in figures

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

Find the missing numbers



52 61



79

Here are five number cards.









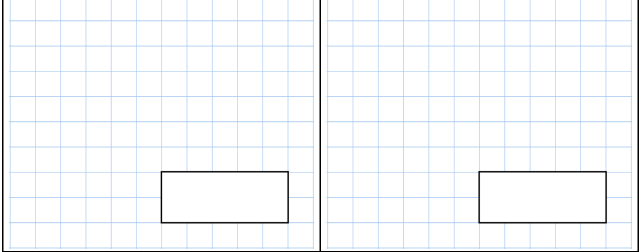


Use each number once so that the total down is the same as the total across

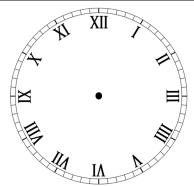


5,122 - 1,301

9×73



Draw the time 13:15 on the clock face



Find the missing multiples

		_
mumb and from 1 to 10	multiple of 10	(30)
numbers from 1 to 49		(30)
		$\overline{}$
	multiple of 20	
numbers from 50 to 99		()
Transcro from 60 to 60		し ノ
	W. J. (00	\simeq
1001-110	multiple of 30	$\langle \ \rangle$
numbers from 100 to 149		\ /
		\smile

Find the two missing digits in this multiplication.

	3	
×		5
	6	5

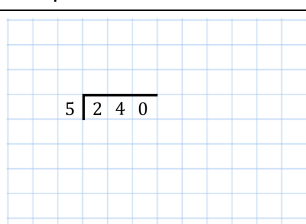
Name:				

Primary 5-a-day

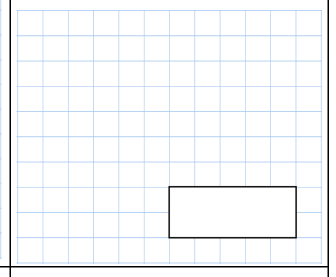
Silver



21st April

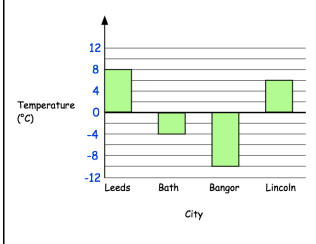


-350 = 1,868



Draw a parallelogram

This graph shows the temperature in four cities on one day in December



What is the temperature in Lincoln?

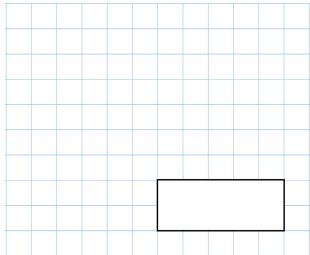
How much warmer is the temperature in Lincoln than Bath?



22nd April

 269×7

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



The table shows the results of Leeds, Bolton and Cardiff football clubs.

1 point and no points for a loss.

Each win is worth 3 points, a draw is worth

	Won	Drew	Lost
Leeds	1	5	1
Bolton	2	4	1
Cardiff	3	0	4

What fraction of their matches did Bolton

Which team scored the most points?

win?

Erin and Naomi cut grass.

Erin gets £27 and Naomi gets £44

They share what they get equally between them.

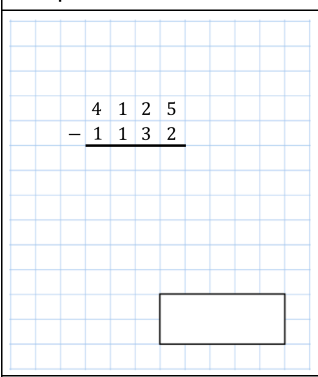
How much does each of them get?

Primary 5-a-day

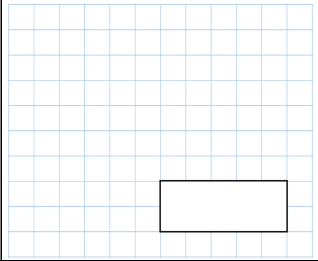
Silver



23rd April



 $\frac{2}{3}$ of 60



David drives 4.8 miles to Bristol and a further 6.7 miles to Bath.

Work out how far he drives in total.

Ashley buys **three** pens, each at the same price.

He pays with a £10 note and gets £5.80 change.

What is the cost of one pen?

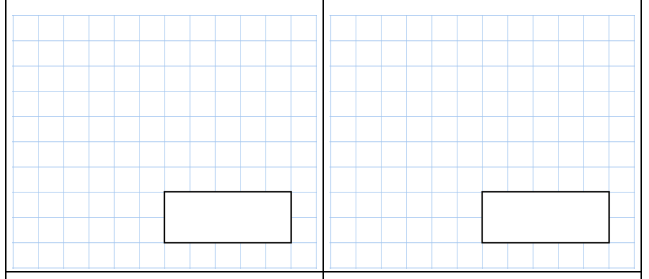
Work out the **difference** in height between the Mont Blanc and the smallest mountain in the table.

Mountain	Height	
Mont Blanc	4,809 metres	
Ben Nevis	1,334 metres	
Carrauntoohil	1,038 metres	
Mount Vancouver	4,812 metres	



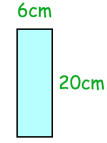






A song lasts 2 minutes 54 seconds.

How long does the song last in seconds?



Work out the perimeter of the rectangle

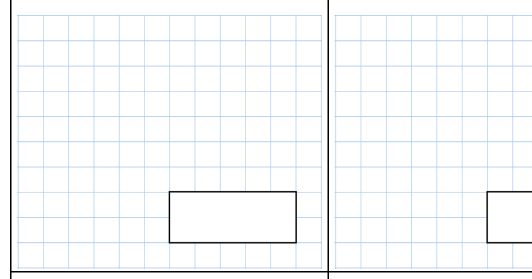
At 9am, there were 612 cars in a car park.

By 10am, 87 cars had left the car park 251 cars had entered the car park How many cars are there in the car park at 10am?



$$1,078 + 361$$



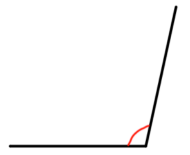


Here is an angle.

Circle what type of angle it is.

Reflex Obtuse

Right Acute





8 Doughnuts per box 14 Cupcakes per box



Ruby says, "I have more than three times as many doughnuts than cupcakes." Is she correct?

Ruby buys 22 boxes of doughnuts She buys 4 boxes of cupcakes

There are 1,900 Lego bricks in a box.

James and Vicky take 550 bricks each.

Mollie and Thomas share the rest of the bricks equally.

How many bricks does Mollie get?



5	2
	 _
9	9

 $5 \times 8 \times 9 \times 2$



Draw the line of symmetry on the road sign



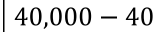
Jamie has £98 Anne has £16 more than Jamie Tom has twice as much money as Anne

How much money do they all have in total?

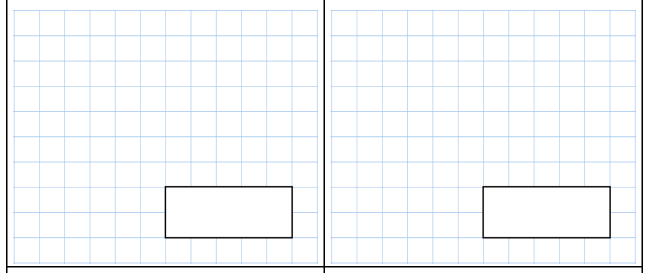
Circle the number that is **10 times** greater than one hundred and forty.

1,040 14 1,004 1,400 140

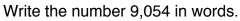








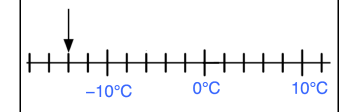
7cm







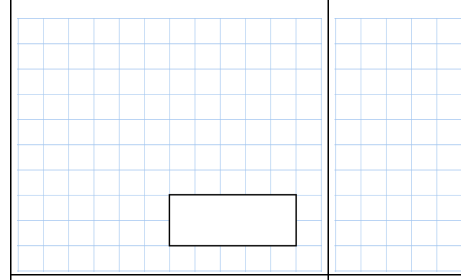
What is the temperature shown by the arrow?





9 × 12

1,654 - 186



From the list of numbers

7 9 12 21

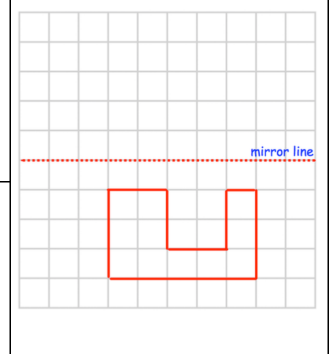
23 30 35 45

Circle the multiples of 7

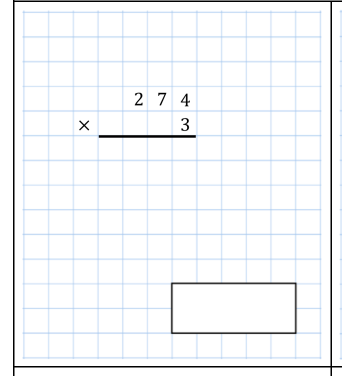
Shown is a shape on a grid of centimetre squares.

Write down the area of the shape

Reflect the shape in the mirror line.







7 3 6 4





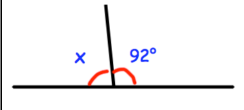




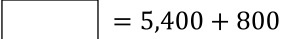
Using three of these digits, make the **smallest** possible three digit number.

Write 85 in Roman Numerals.

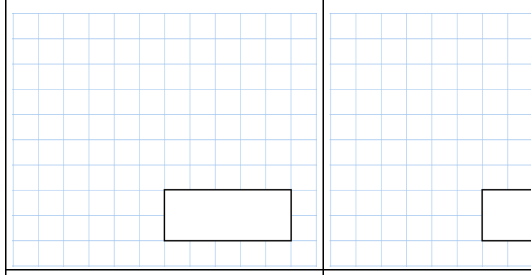
Find the size of angle \boldsymbol{x} .





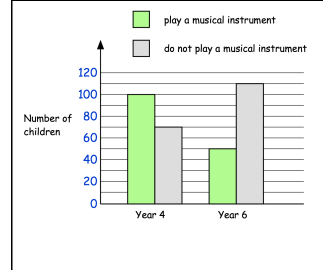


$$8 \times 64$$



Round 3,541 to the nearest 100

Round 3,541 to the nearest 1,000



How many children are there in **total** in Year 6?

There are the same number of children in Year 4 and Year 5. In Year 5, half the children play a musical instrument.

How many children in Year 5 play a musical instrument?