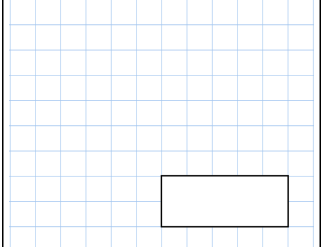


$$5 \times 4 \times 6$$





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

How many children live in the street?

Group	Tally
Children	## ## ##
Adults	<del>                                      </del>
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?





Name:	
-------	--

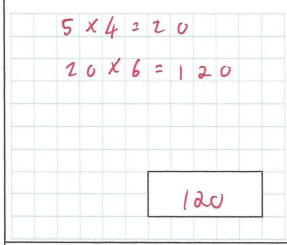
**Bronze** 



#### 6th March

 $5 \times 4 \times 6$ 

3000 - 20



2,980

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

How many children live in the street?

17

Group			T	ally	
Children	+	#	+++	++++	11
Adults	+	1	+++	1	Mary programme Western Constitution Constitu
Pensioners		1			an annual eventura an arrange algeriance

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.

£1.30

Which coins could Georgina choose?

50p 10p 5p



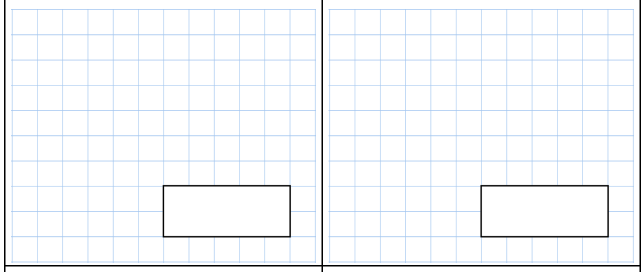
Which coins would be left for Emily?

20p 20p 10p 10p Sp



$$40 + 25 = 100 -$$

 $44 \times 3$ 



Find the two missing numbers

12 18 24

	$\overline{}$		$\overline{}$
- [	1	ſ	
ı	J	l	

Lauren has spilt ink on her calendar.

Which month is shown, June or July?



What day is the 5<sup>th</sup> ?

What day is the 28<sup>th</sup>?

Name:		 

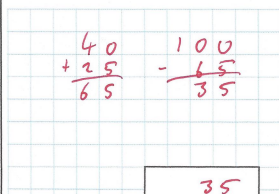
Bronze



7th March

$$40 + 25 = 100 -$$

 $44 \times 3$ 



44

132

Find the two missing numbers

30+6=36

12<sup>+1</sup> 18<sup>+1</sup> 24 30 36

Lauren has spilt ink on her calendar.

Which month is shown, June or July?

June

JU 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 5<sup>th</sup>?

What day is the 28th?

Saturday

Monday

Name:

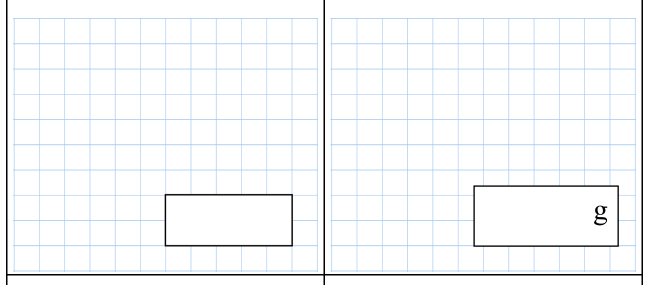
R	ro	n	7	۵
ப	ıv	ш	_	u



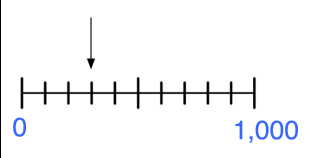
#### 8th March

$$10 \times 10$$

 $250 \, ml + 50 \, ml$ 



What number is the arrow pointing to?



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

Complete	the	tally	chart
Complete	· iiic	tany	Griant

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.

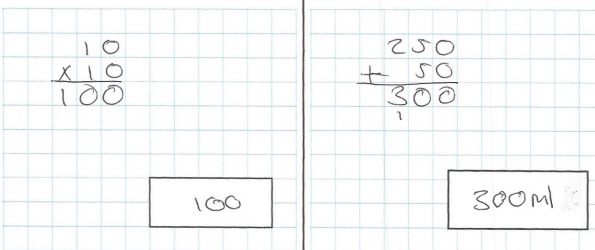
Does Mr Martin have enough milk?



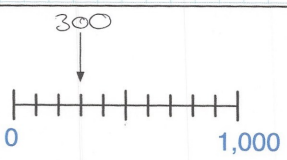


10	X	1	0
10	, ,	-	v

 $250 \, ml + 50 \, ml$ 



What number is the arrow pointing to?



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

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

Complete the tally chart

Number of tries	Tally	Frequency
0	1444	11
1	H++ 1111	9
2	1111	4
3	1	

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?



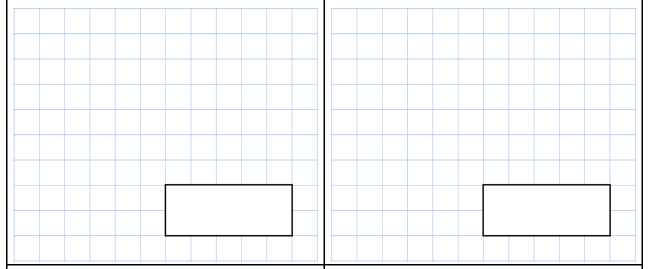






$$120 \div 10$$







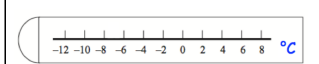
Write 1405 in words



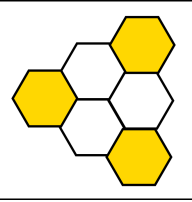
Shown is a thermometer

The temperature is 5°C

Show this temperature on the thermometer with an arrow



What fraction of this shape is shaded?





 $120 \div 10$ 

6 × 8

1405 people went to a concert

Write 1405 in words

one thousand, four hundred

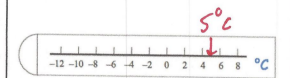
12



Shown is a thermometer

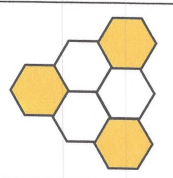
The temperature is 5°C

Show this temperature on the thermometer with an arrow



What fraction of this shape is shaded?

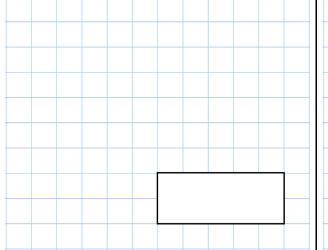
3/6 or 1/2

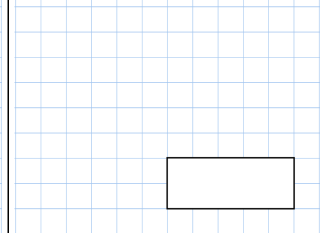




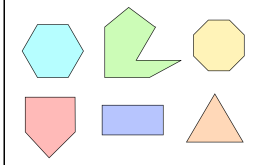
$$40 + 170$$

$$154 - 38$$



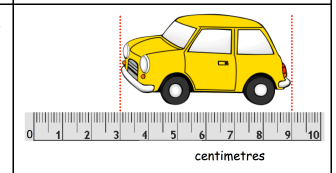


Tick the octagon



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 **odd** and greater than 400.

What number did Tegan make?



Name:	5 to 1

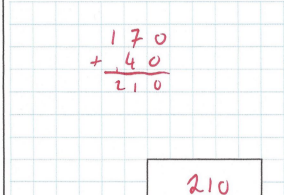
Bronze



10th March

40 + 170

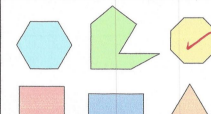
154 - 38



1 5 4

116

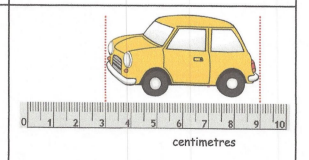
Tick the octagon



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