

Name: _____

Primary 5-a-day

Bronze

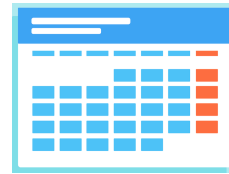


1st July

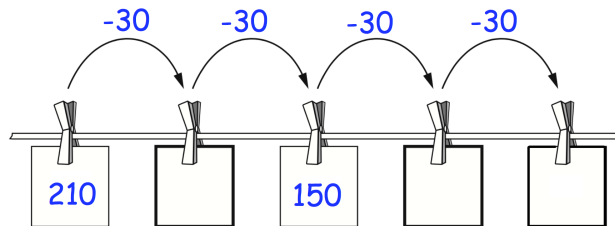
$$\begin{array}{r} 93 \\ - 34 \\ \hline \end{array}$$

$$5 \overline{) 70}$$

How many days are there in July?



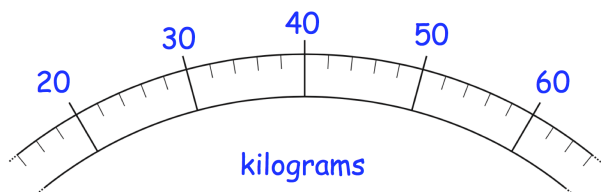
Write in the missing numbers



Chloe weighs 28kg

David weighs 26kg more than Chloe

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





3rd July

$305 - 20$

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7×7

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Sharon has a bag of 32 biscuits.
 $\frac{1}{4}$ of the biscuits are chocolate.
How many biscuits are chocolate?

Jessica asked her friends their favourite colour.

Key ○ = 2 children

Blue	○ ○
Green	○ ○ ○
Pink	○ ◐
Red	○ ○

How many picked blue?

How many friends did she ask altogether?



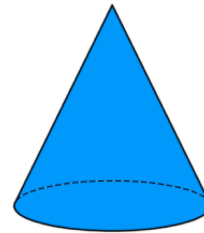
4th July

$$\begin{array}{r} 77 \\ - 23 \\ \hline \end{array}$$

$40 + 40 + 40$

Circle the name of this 3D shape

- Cone Cube
Sphere Cuboid



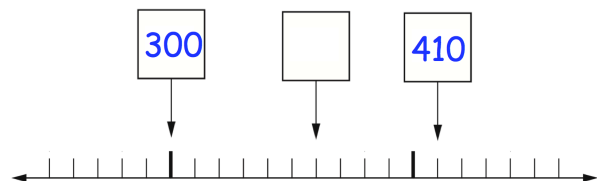
A farmer has 210 eggs.
He stores them in trays.
Each tray holds 30 eggs.

How many trays does he need?



Here is part of a number line

Write in the missing number





5th July

	4	8
+	2	6
	<hr/>	

$\frac{1}{2}$ of 46

Sophie has £2.70
Lily has these coins.

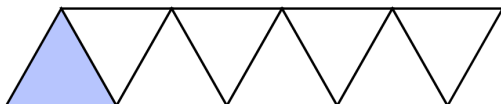


How much **more** money does Sophie have than Lily?

Write 11 in Roman numerals

Holly wants to shade $\frac{3}{4}$ of this shape.

She has shaded 1 triangle.



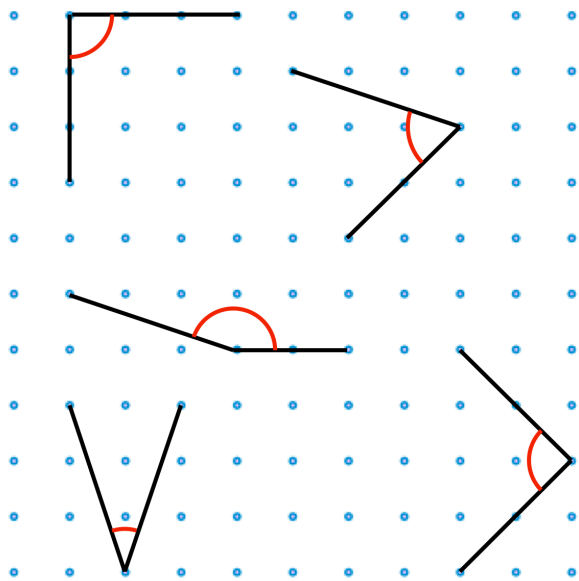
How many **more** triangles must she shade so that $\frac{3}{4}$ is shaded?



6th July

$40 \div 20$

$$\begin{array}{r} 36 \\ \times 5 \\ \hline \end{array}$$



Tick the two acute angles

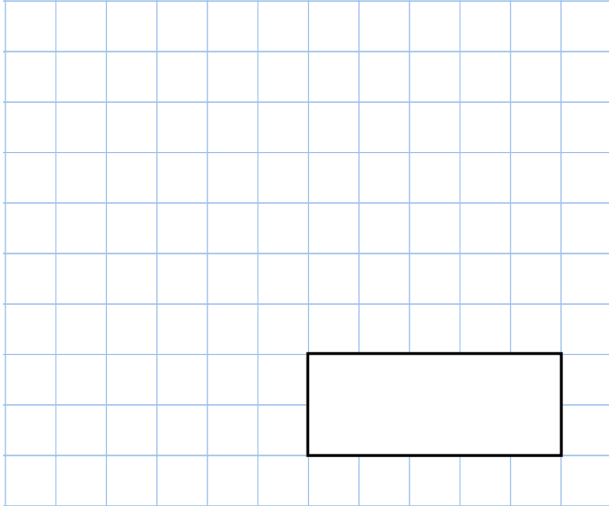
Circle the obtuse angle

Draw a 5cm line

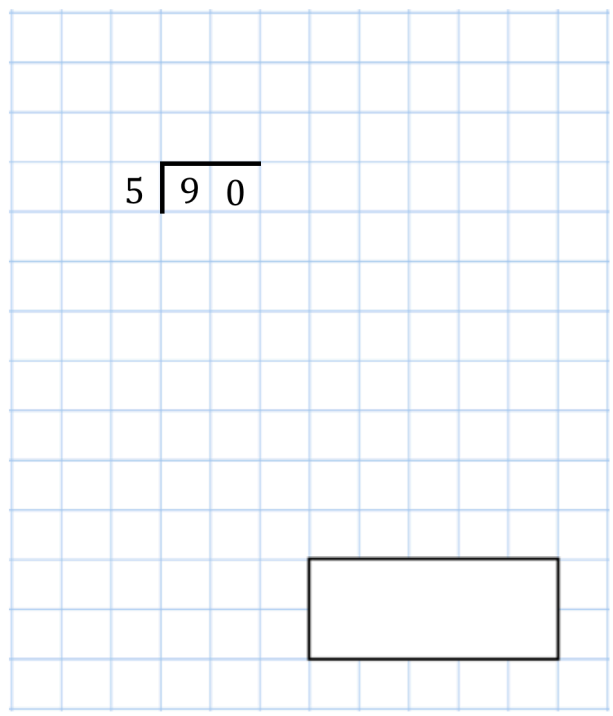


7th July

$1,900 - 1,500$



$5 \overline{) 90}$



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

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

Who has more gold token than silver tokens?

Who has 14 gold tokens?

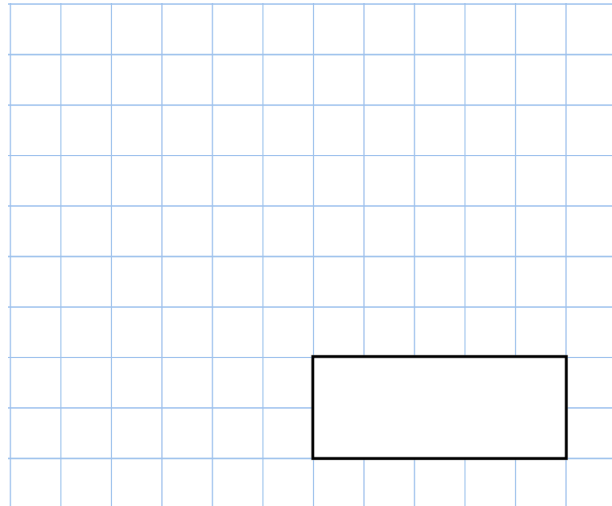
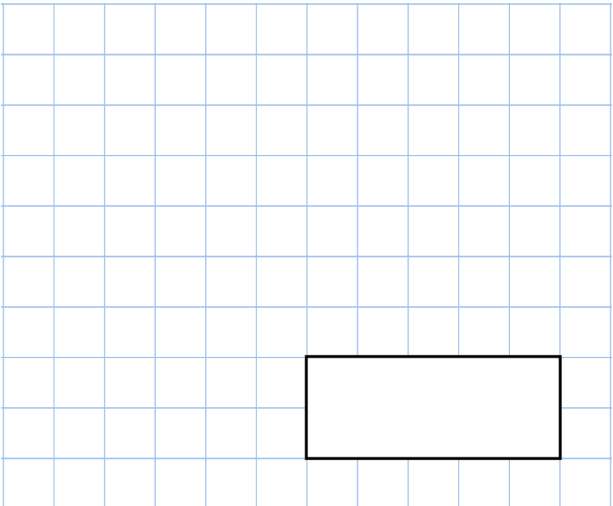
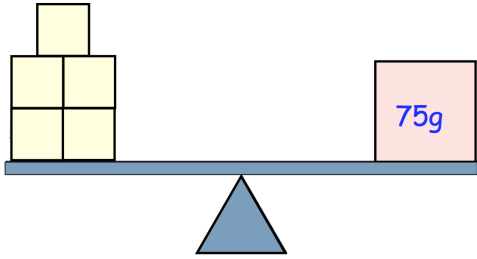
Seven children share a bag of grapes.

Each child gets **7** grapes.

There are **5** grapes left over.

How many grapes were in the bag altogether?



<p>8th July</p> $4 \times 4 \times 2$ 	$6 \times 6 = 50 - \square$ 
<p>How much does one yellow block weigh?</p>	
<p>Circle all the numbers that are multiples of six</p> <p>10 16 24 28 32</p>	
<p>Sidney has 40p Jessica has 52p</p> <p>Jessica gives some money to Sidney. They now have the same amount of money.</p> <p>How much money did Jessica give Sidney?</p>	



9th July

$700 + 700$

9×9

53 children get on a bus
28 of them are boys.
How many are girls?



The bus leaves school at this time

8 : 30

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

At what time does it get back?

:

Complete the reflection of this pattern in the mirror line

mirror line

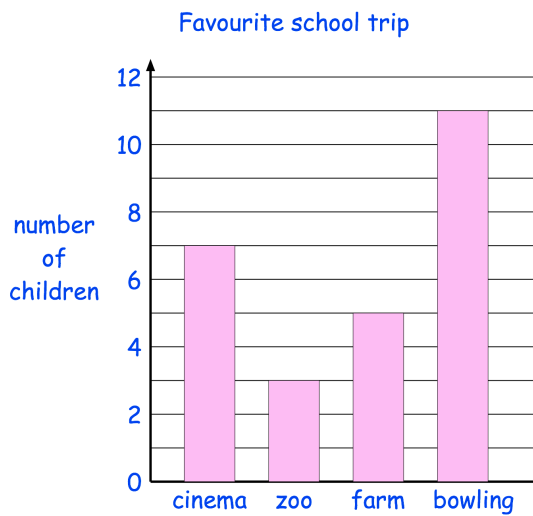


10th July

$$56 - 9$$

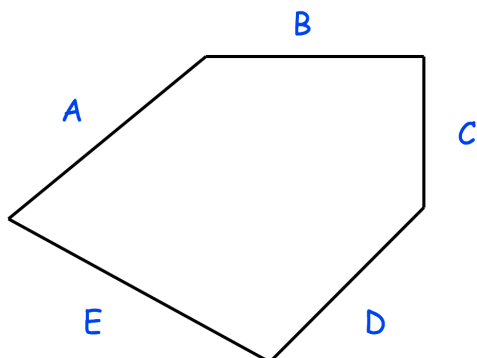
$$145 - 50$$

The children in a class vote for their favourite school trip. Each child voted once.



How many **more** children voted for **bowling** than for the **zoo**?

How many children voted **altogether**?



Two sides of this shape are the same length.

Write their letters.



12th July

	5	8
+	1	7

2	7	4
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This chart shows the musical instruments some girls play

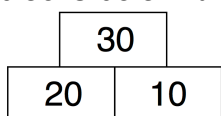
	Piano	Drums	Violin	Guitar	Oboe
Rosie	✓		✓		
Sarah		✓		✓	
Mary			✓	✓	✓
Tina	✓	✓			
Abigail	✓			✓	

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

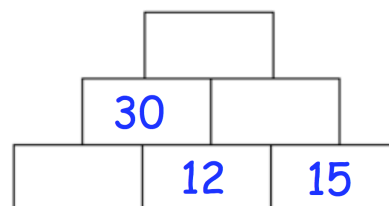
Which girl plays **three instruments**?

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





15th July

$\frac{1}{4}$ of = 8

6×9

The increases in bus fares is shown below



Bus Fares	
old fare	new fare
58p	67p
74p	90p
92p	£1.10

David's **new** bus fare is £1.10

How much was his **old** bus fare?

Jenson's bus fare has gone up by 16p

How much is his **new** bus fare?

Complete the tally chart

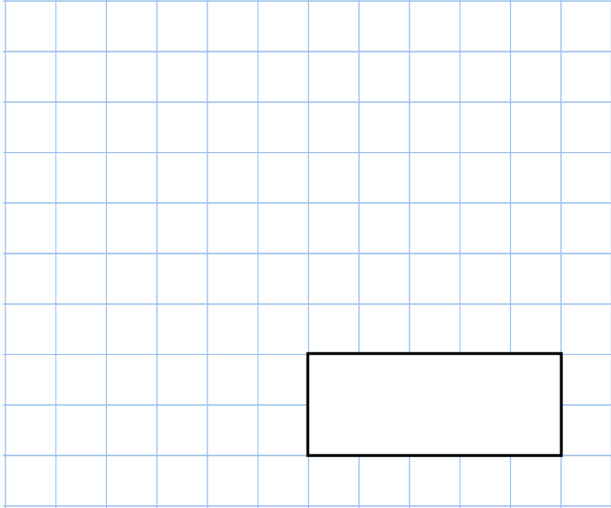
A B A B B C A A B C
 B C B C B A A B C B

Letter	Tally	Frequency
A		
B		
C		

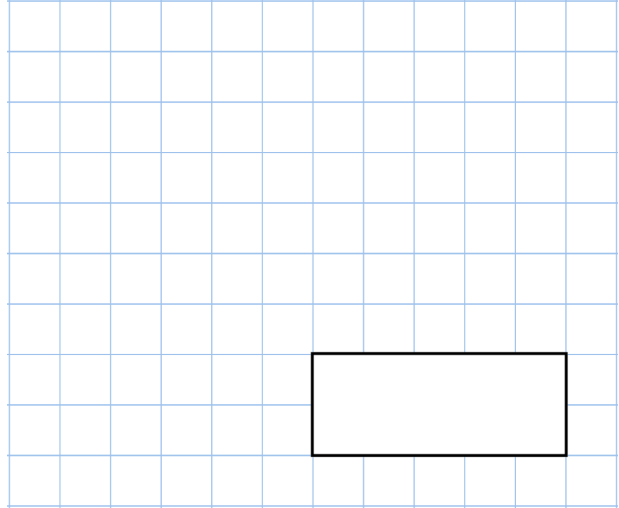


17th July

4×4

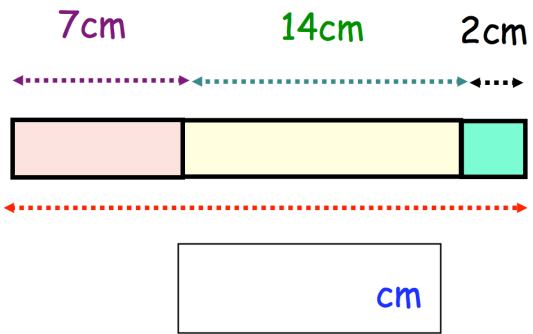


$135 - 40$

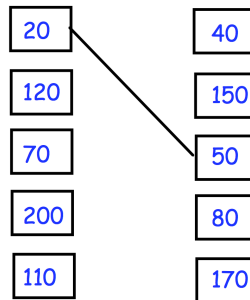


Vicky put a pink block, yellow block and blue block beside each other

Work out the total length



Draw lines to join **all the pairs** of number cards that have a **difference of 30**



Draw a horizontal line

Draw a vertical line



19th July

$$273 - 8$$

$$53 + 27$$

Mia saved 50p every day for two weeks
How much money did she save in total?

Write 4 in Roman Numerals

Circle the letter below that has parallel lines

C V T E O



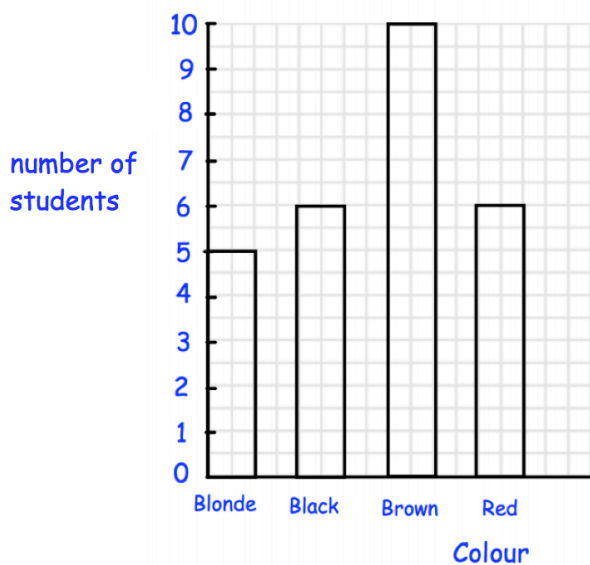
20th July

$$40 \div 5$$

$$70 \times 3$$

Draw a 4cm line

Hair colour of students in class 7C



How many students have black hair?

How many students are there in class 7C?

Name: _____

Primary 5-a-day

Bronze



22nd July

Double 27

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$4 \times 5 \times 4$

--

Find the two missing numbers

104 108 112

In the magic square, all rows and columns add up to 150.

Fill in the missing numbers

40	90	20
30		70
	10	

Max has brought **60** bags of popcorn to sell at a school fair.

He sells **40** of them for **£1 each**

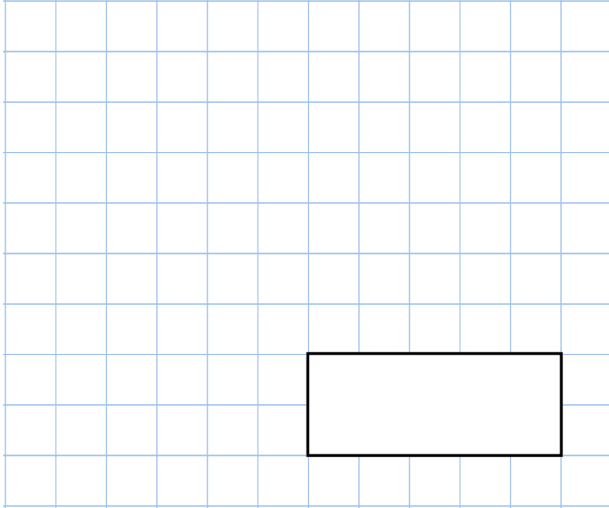
He sells **the rest** for **£2 each**

How much money did Max receive?

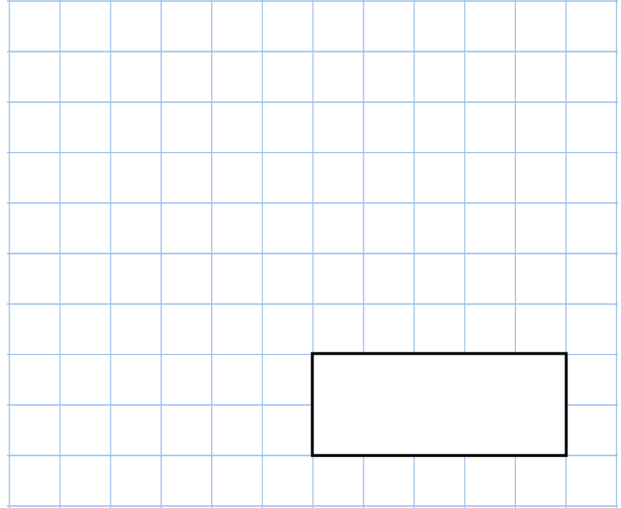
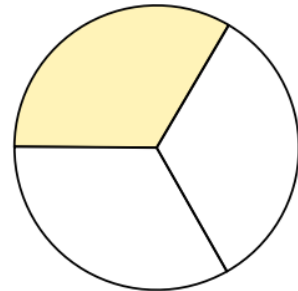


23rd July

$$7 \times 7$$



$$\frac{1}{4} \text{ of } \boxed{} = 8$$

What fraction of this shape is **not shaded**?

City	9am	3pm
London	6°C	19°C
Madrid	10°C	32°C
New York	11°C	28°C
Paris	5°C	19°C

Which city had the highest temperature at 9am?

Which city had the lowest temperature at 9am?

Which two cities had the same temperature at 3pm?

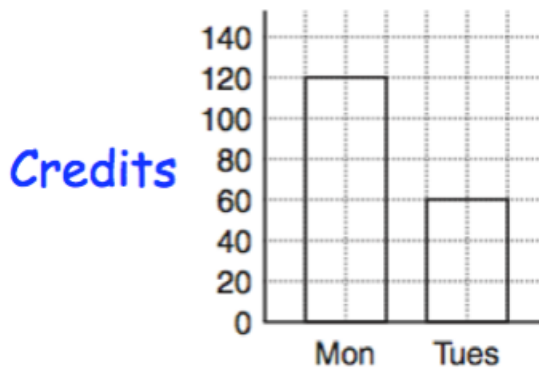


25th July

$34 + 81$

$500 - 43$

The bar chart shows how many credits Year 6 were given on Monday and Tuesday



How many credits did Year 6 get on Tuesday?

How many credits did Year 6 get in **total** on Monday and Tuesday?

43	14	40	56	33
19	46	28	20	17

What is the biggest number you can get by **adding** any two numbers from the grid?



28th July

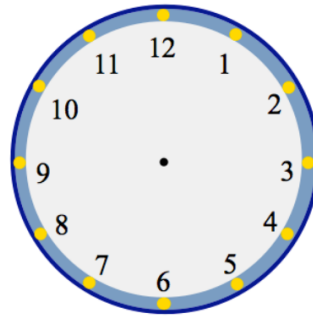
$$5 \times 8 \times 2$$

$$1,000 - 40$$

60 $\xrightarrow{\text{is 15 more than}}$ 45

$\xrightarrow{\text{is 15 more than}}$ 77

Show the time **ten to seven** on the clock



Mr Smith had 91 Christmas cards to post.

He has posted 48 so far.

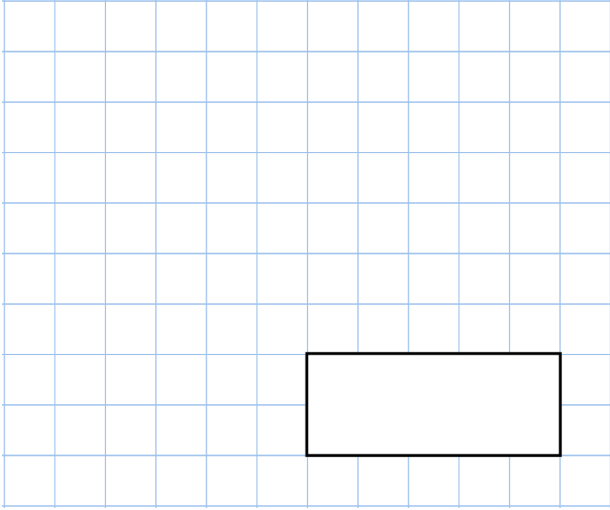
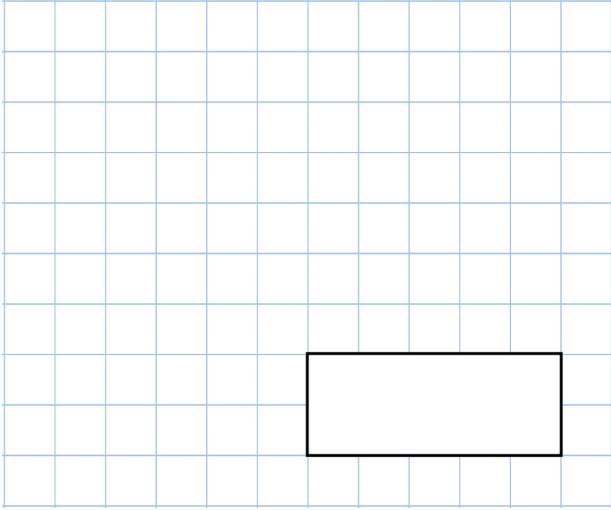
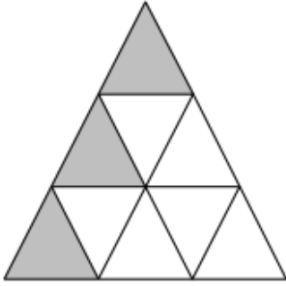

How many Christmas cards does he have left to post?

Name: _____

Primary 5-a-day

Bronze



29th July	
10×100  <input type="text"/>	$14 + 32 = 50 - \boxed{}$  <input type="text"/>
What fraction of this shape is shaded?	
There are 50 toffees in a bag. 3 children each take 6 toffees. How many toffees are left in the bag?	
Catherine buys a drink in a shop. She pays with a £2 coin. She receives these coins in her change. 	How much was the drink?

**31st July**

$6 \times 2 \times 5$

$2 \overline{) 34}$

A music lesson begins at 2:30pm

The music lesson ends at 3:05pm

How long did the lesson last?

Menu

Burger 90p

Egg 70p

Chips 80p

Mash 65p

Drink 55p

Emma buys a portion of chips and a burger.

How much does she pay?

What number is the arrow pointing to?

