

Name: Draw an arrow to show 112 Work out the length of the yellow block Catherine put a pink block, yellow block and blue block beside each other A biscuit costs 46p Find the cost of 4 biscuits 1st September  $8 \times 4$ Primary 5-a-day 135 - 5019cm 110 50cm cm 120 4cm

Complete the tally chart Manchester City have played 30 games

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Loss

\<u>\tag{}</u>

\ \ \ =

Show the time **quarter to three** on the clock Draw lines to join **all the pairs** of number cards that have a **difference of 6** 105 - 12 $\frac{1}{2}$  of 70 Result Win Draw 20 15 22 17 30 Tally 9 36 14 16 Frequency

> Name: 2nd September Primary 5-a-day

Manchester City have played 30 games Complete the tally chart	Show the time <b>quarter to three</b> on the clock	Draw lines to join <b>all the pairs</b> of number cards that have a <b>difference of 6</b>	105 – 12
Result Tally Frequency Win ## ##    Draw Loss ##	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	17 9 22 11 15 14 20 36 30 16	$\frac{1}{2}$ of 70

Primary 5-a-day

3rd September	
	7 7
$24 \times 3$	
	+ 2 6
Cilcie nie nilee <b>oad</b> numbers	
10 19 21 24 26	
28 31 40 44 50	
Jaime buys two teas and one coffee	Tea £1.30
How much does she pay?	ee Chocolate
Jaime pays with a £5 note.	
How much change does she get?	

Name: 28 10 3rd September How much change does she get? Jaime pays with a £5 note. How much does she pay? Jaime buys two teas and one coffee Circle the three odd numbers  $24 \times 3$ 19 40 21 44 24 50 26 Primary 5-a-day Tea Coffee Hot Chocolate + 2 6 £1.30 £1.70 £0.95

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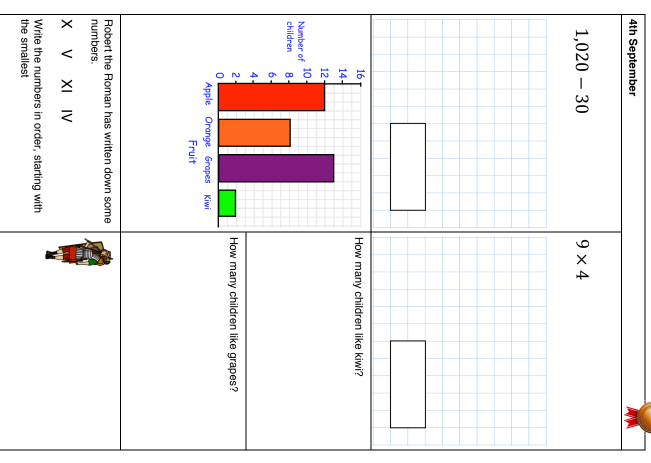
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Name: Primary 5-a-day Bronze

4th September

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Name: \_\_\_\_\_ Primary 5-a-day Br



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 $46 \div 2$ 

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

Leo goes to school at nine o'clock

Leo has his dinner at half past six



Put these bicycles in order of price, starting with the **lowest price** 





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

How much does she pay?

Tina parks in the car park for 2 hours.

30 minutes = 60p



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Name:	
Primary	

A car park charges 60p to park a car for 30 minutes. 5th September How much does she pay? Leo goes to school at nine o'clock Write am or pm in each box Tina parks in the car park for 2 hours. 74 + 17£209 0 Put these bicycles in order of price, starting with the **lowest price** Leo has his dinner at half past six  $46 \div 2$ 30 minutes = 60p

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61 + 19

53 - 25

Write the three missing numbers in this multiplication grid.

In this shape, one of the angles is a **right angle** 

Tick the right angle

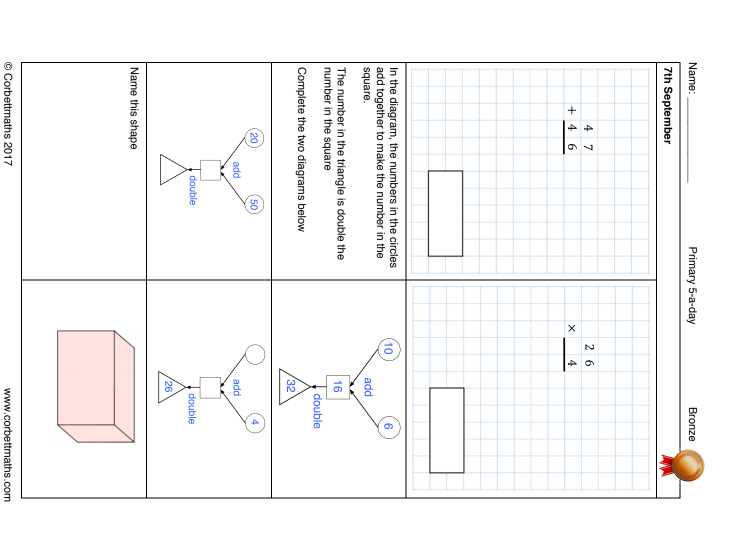
Write the children's names in the correct place. likes pasta likes cheese

Greg likes pasta, but not cheese.
Cheris likes pasta and cheese.
Mo likes cheese, but not pasta.
Sanjey does not like cheese or pasta.

does **not** likes pasta does **not** likes cheese

Primary 5-a-day

6th September	
61 + 19	53 - 25
Write the three missing numbers in this multiplication grid.	8 ×
	4 12 24
	30
In this shape, one of the angles is a right angle	
Tick the <b>right angle</b>	
Greg likes pasta, but not cheese. Cheris likes pasta and cheese. Mo likes cheese, but not pasta. Sanjey does not like cheese or pasta.	likes cheese does not likes cheese
Write the children's names in the correct place.	does <b>not</b> likes pasta

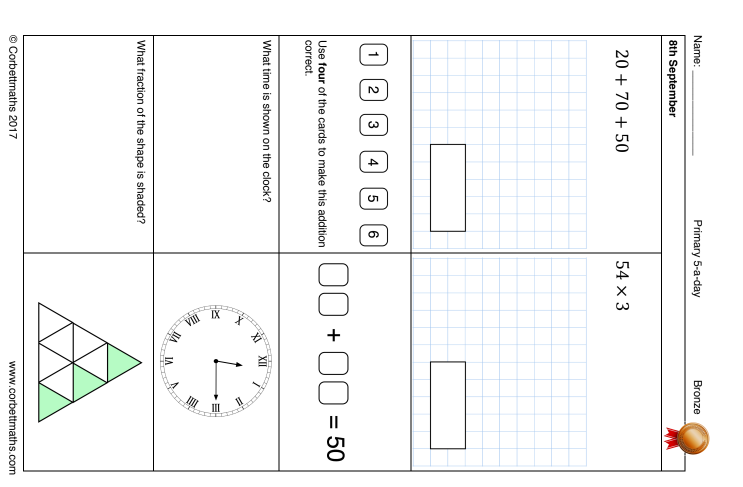


Name: square. Name this shape The number in the triangle is double the number in the square In the diagram, the numbers in the circles add together to make the number in the 7th September Complete the two diagrams below + 4 6 Primary 5-a-day × 70 2 6 4 16 32 double 0

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Use **four** of the cards to make this addition correct. What fraction of the shape is shaded? What time is shown on the clock? 2 ω 4 5 ဝ + = 50

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9th September	Name:
	Primary 5-a-day
	Bronze
	and the second

Name: Primar	Primary 5-a-day Bronze
9th September	
2×6×6	39 ÷ 3
Lauren has spilt ink on her calendar.	
Which month is shown, June or July?	M T W T F Sa Su 1 2 3 4 5 6 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 4 <sup>th</sup> ?	What day is the 15 <sup>th</sup> ?
On a farmer keeps only sheep and cows.  There are three times as many sheep than cows.	
There are 60 cows.	
,	

9th September There are three times as many sheep than cows. On a farmer keeps only sheep and cows. What day is the 4<sup>th</sup>? Which month is shown, June or July? Lauren has spilt ink on her calendar. How many animals does the farmer have? There are 60 cows.  $2 \times 6 \times 6$ Primary 5-a-day M T W T F Sa Su
1 2 3 4 5 6
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 15<sup>th</sup>?  $39 \div 3$ 

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10th September	Name:Primary 5-a-day
	day



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Georgina and Emily share these coins so that Georgina has **twice as much money** as Emily  $30 \times 30$ Which coins could Georgina choose? 44+ Ш  $2 \times 50$ 

Georgina chooses her coins first. Emily takes the rest of the coins.

Show this temperature on the thermometer with an arrow Shown is a thermometer The temperature is 3°C -12 -10 -8 -6 -4 -2 0 2 4 6 8 റ്

Which coins would be left for Emily?

10th September  $30 \times 30$ 44+ Ш

Primary 5-a-day

Show this temperature on the thermometer with an arrow Shown is a thermometer Georgina chooses her coins first. Emily takes the rest of the coins. as Emily Georgina and Emily share these coins so that Georgina has **twice as much money** The temperature is 3°C Which coins could Georgina choose? Which coins would be left for Emily? -12 -10 -8 -6 -4 -2 0 2 4 6 8  $2 \times 50$ റ്

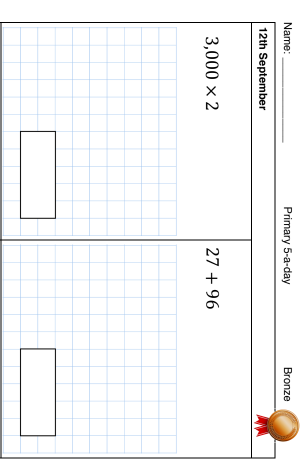
11th September	Name:
	Primary 5-a-day
	Bronze

60 ÷ = 6  multiple of 5 not a multiple of 5  multiple of 5
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11th September	Name:
	Primary 5-a-day
	Bronze

600 - 180  60 ÷ = = 6  60 the state of the state of the state of the state of the numbers below into the correct box  15 18 25 31 35 40
---



Tegan made a number using these digit cards. Find the missing number Show 2:30 on the clock The number is **odd** and **less** than 400. ω 5 2 What number did Tegan make?

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Tegan made a number using these digit cards. Find the missing number Show 2:30 on the clock 12th September The number is **odd** and **less** than 400. ω  $3,000 \times 2$ 0 Primary 5-a-day What number did Tegan make? 27 + 96

13th September Primary 5-a-day

Scone £2.00 Biscuit £0.80 Scone Tea Coffee £1.60  $43 \times 2$ 10 Menu £1.00 is 36 less than is 36 less than £303 **₩**91 46 Grace buys a **coffee** and a **scone**. She pays £5 Put the prices of these sheds in order, starting with the highest. How much change does she get? 300 - 120

> Name: Primary 5-a-day Bronze

13th September  43 × 2	300 – 120
is 36 less than 10 — 46  is 36 less than	
A B B £303	Put the prices of these sheds in order, starting with the highest.
Menu Coffee £1.60 Tea £1.00 Scone £2.00 Biscuit £0.80	Grace buys a <b>coffee</b> and a <b>scone</b> . She pays £5 How much change does she get?

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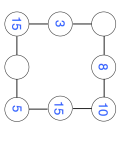
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15	
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100 - 41 = 3	
30	
+	

In the diagram, three circles in a straight line add to 30.

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numbers.



Complete the tally chart

Shape

Tally







Square Pentagon Circle

Triangle





Michael has 40p Dennis has 80p

How much money should Dennis give Michael so that they have the same amount?

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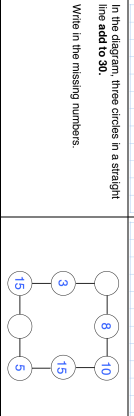
Name:

Primary 5-a-day

## 14th September

 $15 \times 0$ 

100 - 41 = 30 +



Write in the missing numbers.

Complete the tally chart

















How much money should Dennis give Michael so that they have the same amount?

Michael has 40p Dennis has 80p

15th September	Name:
	Primary 5-a-day
	Bronze

Find the length of the pink block	Which city had the coldest temperature at 3pm?	Bangor	Swansea	Newport	Cardiff	Citv		$9 \times 6$	15th September
of the pink bl	he coldest te	5°C	4°C	5°C	6°C	9 <sub>nm</sub>			ľ
ock	emperature at	18° <i>C</i>	22°C	21°C	19°C	3pm			
cm 13cm 10cm 20cm	Which two cities had the same temperature at 9am?				3pm?	Which city had the warmest temperature at		1,000 - 20	

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Primary 5-a-day

Find the length of the pink block	Which city had the coldest temperature at 3pm?	Bangor	Swansea	Newport	Cardiff	Сі†у	4 × 6
of the pink bl	he coldest to	5°C	4°C	5°C	2°6	9am	
ock	emperature at	18° <i>C</i>	22°C	21°C	19° <i>C</i>	3pm	
cm 13cm 10cm 20cm	Which two cities had the same temperature at 9am?				apmir	Which city had the warmest temperature at	1,000 - 20

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					77 + 33	16th September	ne: _
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					33	dm€	
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							Prir
							nary
					1		Primary 5-a-day
					$16 \times 4$		ı-da
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					•		
							_
							Bronze
							ıze
							Semme P

Find the missing numbers In this magic square, all rows, columns and diagonals add up to 15. How many marbles does Helen get? Helen and Thomas have 260 marbles. They share the marbles equally. Rectangle Square 9 N 4 7 တ

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> Name: Primary 5-a-day Bronze

18th Contembor	3 8 8 8 9	
77 + 33	16 × 4	744
Circle the shape shown		
Circle Pentagon		
Rectangle Square		L
Helen and Thomas have 260 marbles. They share the marbles equally.		
How many marbles does Helen get?		
-		
In this magic square, all rows, columns and diagonals add up to 15.	2 7	6
Find the missing numbers	9	-
	4	

Circle the shape shown

Circle

Pentagon

17th September	Name:
er	Pri
	Primary 5-a-day
	Bronze

17th September	
36 ÷ 4 1	1.000 - 400
A coat normally costs £145	
In a sale, the price of the coat is reduced by £8.	
How much does the coat now cost?	
What time is shown on the clock?	11 12 1
	9 3 3 4 3
Circle the number that is <b>10 times</b> greater than 80	
90 70 8 800	

Primary 5-a-day

90 70 8 800	Circle the number that is 10 times greater than 80	What time is shown on the clock?	How much does the coat now cost?	In a sale, the price of the coat is reduced by £8.	A coat normally costs £145		36 ÷ 4	17th September
		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					1,000 — 400	

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18th September	Name:
	Primary 5-a-day
	Bronze
	Semme D

				The state of the s
18th September				
$20 \times 20$	62 + 29			
Jonathan has £3	GRISPS GRISPS	CRISPS		
He buys <b>3</b> packets of crisps costing <b>70p</b> each		34		
How much money does he have left?				
What number is the arrow pointing to?		<b></b>		
		‡.		5
Write the missing numbers to make this multiplication grid correct	×			
		50		
	<b>o</b>	30	42	

Write the missing numbers to make this **multiplication** grid correct He buys 3 packets of crisps costing 70p each What number is the arrow pointing to? How much money does he have left? Jonathan has £3 18th September  $20 \times 20$ Primary 5-a-day 62 + 29× တ 50 30 42

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19th September	Name:
	Primary 5-a-day
	Bronze
	Sunday of the second

19th September	
35 – 8	$20 \times 30$
Claudia saves £3 every day during July	
How much money does she save?	
A school runs a competition for years 4, 5 and 6.	How many points have Year 6 scored?
The bar chart shows the number of points they have scored.	
60	
Points 30 10 10 Year 4 Year 5 Year 6	Liam says that Year 5 have more points than Years 4 and 6 combined. Is he right?

Name: \_ 19th September Primary 5-a-day

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20th September Primary 5-a-day

1,000 - 309 6

A yellow block and two green blocks are placed in a row. Circle the even numbers 7cm 29 27 26 24 28 cm 21

Emma has a bag of 20p coins and Daisy has a bag of 50p coins.

Both bags have the same amount of money inside.
There are **six** 50p coins in Daisy's bag. Daisy

40cm

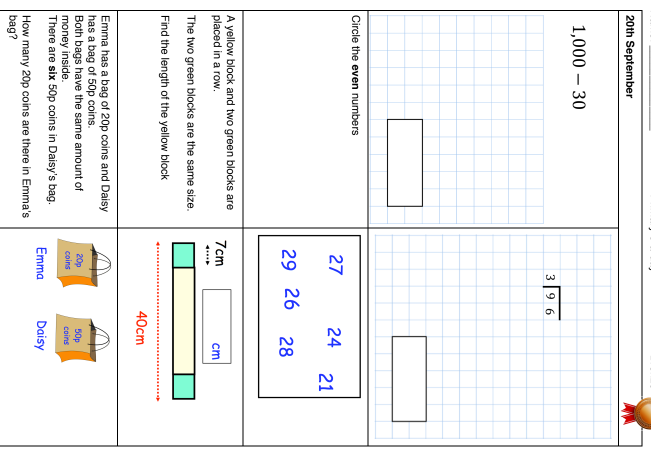
Find the length of the yellow block

The two green blocks are the same size

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How many 20p coins are there in Emma's bag?

Primary 5-a-day



21st September Primary 5-a-day

1,000 - 20

 $0 \times 4$ 



C ⋗ Complete the tally chart ≻ C C  $\Box$ C σ ₩ C C C ➣ ➣ ѿ C W C Letter G B A Tally Frequency

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> Name: Primary 5-a-day

C ⊳ 21st September Complete the tally chart The increases in bus fares is shown below Kate's **new** bus fare was 67p. 1,000 - 20⊳ C C ѿ ω C ₩ W old fare 92p 74p 58p C C **Bus Fares** C ⊳ ⊳ ➣ new fare ѿ O 67p 90p C ₩  $0 \times 4$ How much has his bus fare gone up? Simon's old bus fare is 92p How much was her old bus fare? Letter 0 œ A Tally Frequency

The increases in bus fares is shown below Kate's **new** bus fare was 67p.

How much was her old bus fare?

old fare

new fare

67p 90p

£1.10

How much has his bus fare gone up?

Simon's old bus fare is 92p

**Bus Fares** 

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22nd S	Name: _
22nd September	
	Primary 5-a-day
	day
	Bronze

Saturday Sunday	Friday	Wednesday	Tuesday	Monday		These are the oper library	I	Write <b>two number</b> <b>50</b> , to complete thi		+  	22nd September	Name:
8am to 11am closed	9am to 11am	9am to 6pm	closed	4pm to 6pm	opening times	These are the opening times at a village library	= 29	Write two numbers, each greater than 50, to complete this subtraction				Tiiiia
	Constitution	How many days each week is the library				On which day does the library open at 4pm?				$\frac{1}{2}$ of 18		Filliary 5-a-uay Dionze

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> Name: \_ Primary 5-a-day

22nd September

	closed	Sunday
	8am to 11am	Saturday
	9am to 11am	Friday
open?	7am to 10am	Thursday
How many days each week is the library	9am to 6pm	Wednesday
	closed	Tuesday
	4pm to 6pm	Monday
	opening times	
On which day does the library open at 4pm?	These are the opening times at a village library	These are the dibrary
	- = 29	
	Write two numbers, each greater than 50, to complete this subtraction	Write <b>two num 50</b> , to complete
	COL	+
	8	3
$\frac{1}{2}$ of 18		

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23rd September	Name:
	Primary 5-a-day
	Bronze

Write 12 in Roman numerals Find the missing number How long is the pencil? Here is part of a number line.  $21 \div 7$ 23 + 26 + 9centimetres 80

Name: Write 12 in Roman numerals Find the missing number Here is part of a number line. How long is the pencil? 23rd September  $21 \div 7$ Primary 5-a-day 23 + 26 + 9centimetres 80

24th September	Name:
	Primary 5-a-day
	Bronze

24th Contembor		
2,000 — 3	12 × 5	3
Circle the number that is <b>not odd</b>		
17 25 30 41		
Match each shape to its name		Hexagon
		Pentagon
How many sides does an octagon have?		Square
		Rectangle

Name: Primary 5-a-day

24th September		
2,000-3	12 × 5	
Circle the number that is <b>not odd</b>		
17 25 30 41		
Match each shape to its name	Hexagon	agon
	Pentagon	igon
How many sides does an octagon have?	Square	are
	Rectangle	ngle

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	l 7
25th September	Name:Pr
	Primary 5-a-day
	Bronze
	Stene

25th September	
1,000 + 80	12÷1
Write these numbers in order, from smallest to largest	
356 358 361 354	smallest largest
Olivia scores 75 points Jackson scores 48 points	
How many points do they have in total?	A, E, B, D <sub>2</sub> G
Draw a 4 centimetre line	

Name: Write these numbers in order, from smallest to largest Draw a 4 centimetre line How many points do they have in total? Olivia scores 75 points Jackson scores 48 points 25th September 356 1,000 + 80358 361 354 Primary 5-a-day smallest  $12 \div 1$ largest

26th September

Primary 5-a-day

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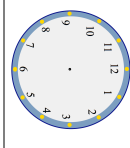
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26th September

7 × 6

105 - 25

Show the time half past four on the clock



The four sums below can be completed using only the numbers 1 to 8.

Use each number once to complete the sums.

6

П

16

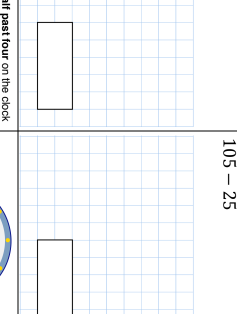
One sum has been done for you.

G + σı +

16

Primary 5-a-day

7 × 6



Show the time half past four on the clock



The four sums below can be completed using only the numbers 1 to 8.

Use each number once to complete the sums.

One sum has been done for you.





16

n 16



6

16

10

Will leaves home at half past eight.  He arrives at school at five past nine.  How many minutes did it take him to get to school?	Draw a pentagon	He eats 17 chocolates. How many chocolates are left in the box?	Dan has a box of 82 chocolates.	45 ÷ 5	27th September	Name:Prima
				$20 \times 20$		Primary 5-a-day Bronze

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28	Na
28th September	Name:Prima
	Primary 5-a-day Bronze
	ALL THE PARTY OF T

Ella is 8 years and 5 months old. How many months old is she?	Draw a line parallel to the line EF		412 – 7	28th September
	ET /	How much money is there?	52 + 18	

Name: Primary 5-a-day

Draw a line parallel to the line EF
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29th September	Name:Primary 5-a-day
	Bronze
	29th September

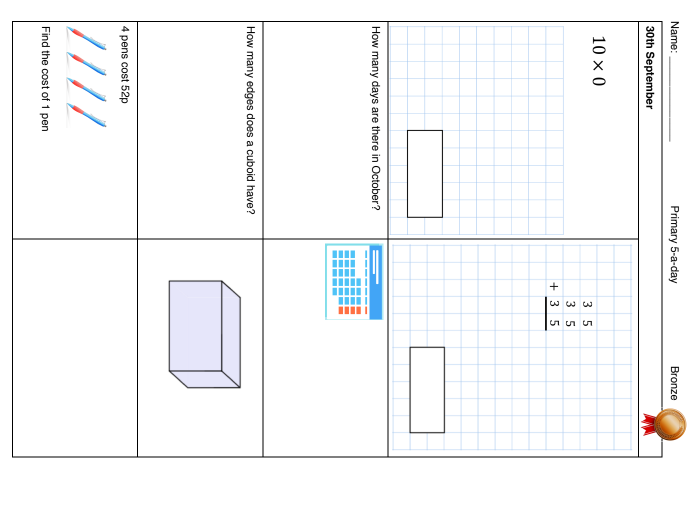
29th September	
40 ÷ 8	$70 \times 3$
Write the number which is half of 134	
Write these numbers in order, starting with the smallest	
502 1052 520	
205 250	
A fish tank contains 200 litres. When cleaning, Jack pours out 140 litres.	
How many litres are left in the tank?	*

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lame:	
Primary 5-a-day	
Bronz	

<b>→</b>	205 250 A fish tank contains 200 litres.	502 1052 520	Write these numbers in order, starting with the smallest	Write the number which is half of 134		40 ÷ 8 70 × 3	29th September
*							

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