

Name: _____

Primary 5-a-day

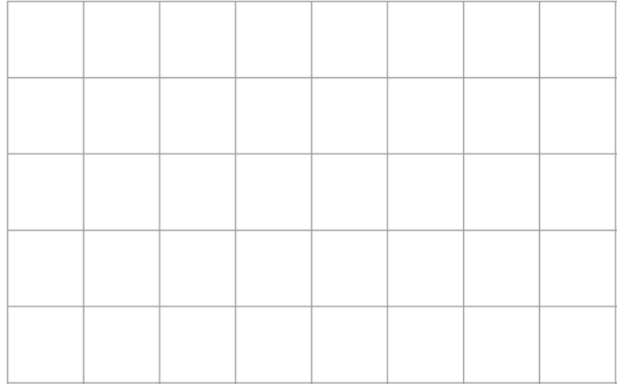
Emerald



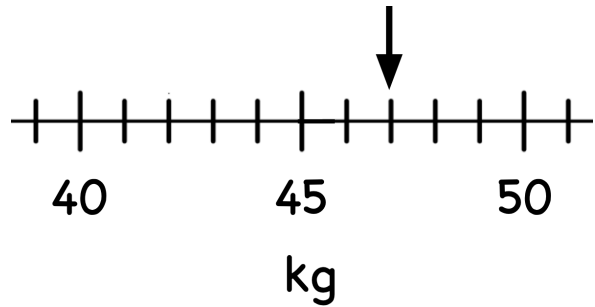
1st February

$2 + 47 =$

$97 - 26 =$



How heavy is Ryan?

 kg

Eddie is thinking of a number.

The number has two-digits.

The number is greater than 30.

The number is odd.

What number could Eddie be thinking of?

Here are some signs.

 = < >

Write a sign in the box to make this correct.

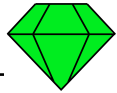
38

54

Name: _____

Primary 5-a-day

Emerald



2nd February

$92 + \square = 100$

$70 - 18 = \square$

There are 10 days in 1 week.

True

False

There are 12 months in 1 year.

True

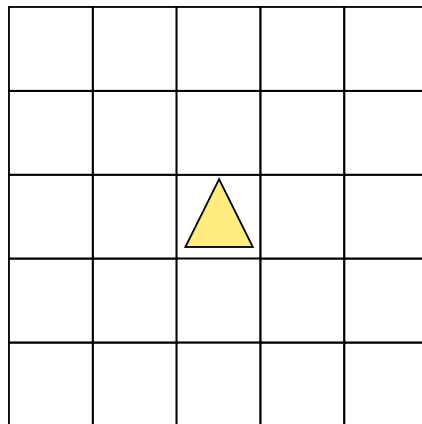
False

Starting at the triangle

move 1 square right

then 2 squares down.

Place a cross (x) in this square.



Lewis has these coins.



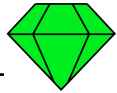
How much money does Lewis have?

p

Name: _____

Primary 5-a-day

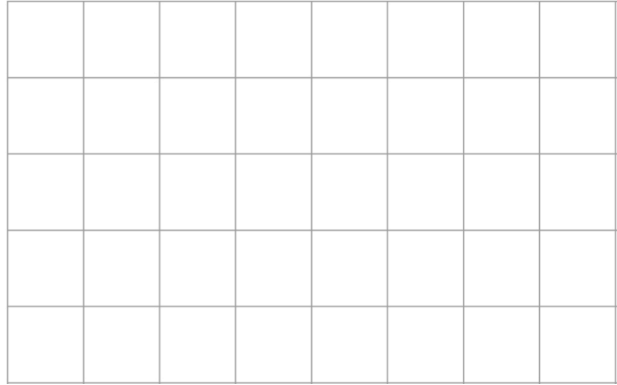
Emerald



3rd February

$50 - 30 =$

$62 + 25 =$

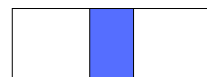
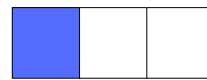
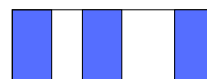


Troy had 70 toys.

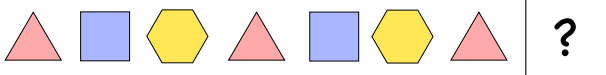
He lost 11 of the toys.

How many toys does he have left?

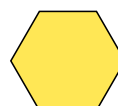
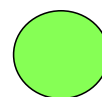
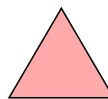
Tick the shape that has $\frac{1}{3}$ shaded



Here is a pattern of shapes.



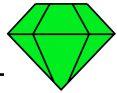
Circle the missing shape.



Name: _____

Primary 5-a-day

Emerald



4th February

$$3 + \square + 5 = 14$$

$$\square - 15 = 60$$

47

How many tens does this number have?

tens

Circle all the **even** numbers

73

46

50

45

99

21

Jack weighs 42 kg

Finn weighs 54 kg

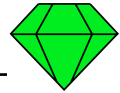
How much do they weigh altogether?

kg

Name: _____

Primary 5-a-day

Emerald



5th February

$$\frac{1}{2} \text{ of } 14 =$$

$$39 + 20 + 20 =$$

Sofia had 19 blocks.

She is given some more blocks.

Sofia now has 28 blocks.

How many blocks was Sofia given?

Emma has five **10p** coins.

How much money does Emma have?

Fill in the missing numbers.

50

48

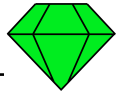
46

42

Name: _____

Primary 5-a-day

Emerald

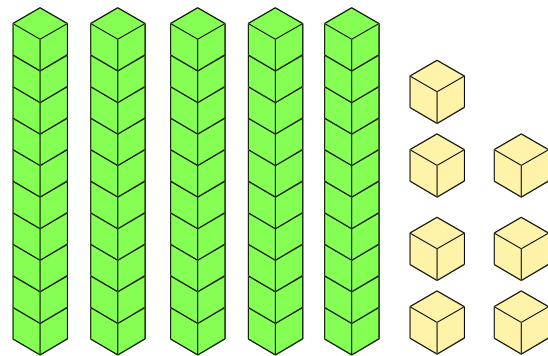


6th February

$73 - 30 =$

$30 + 30 + 30 =$

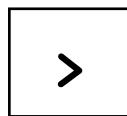
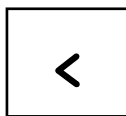
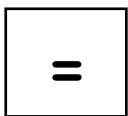
What number is shown?



Fill in the missing number to make this pair of cards have a total of 100

60

Here are some signs.



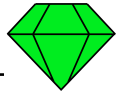
Write signs in the boxes to make these correct.

59

54

78

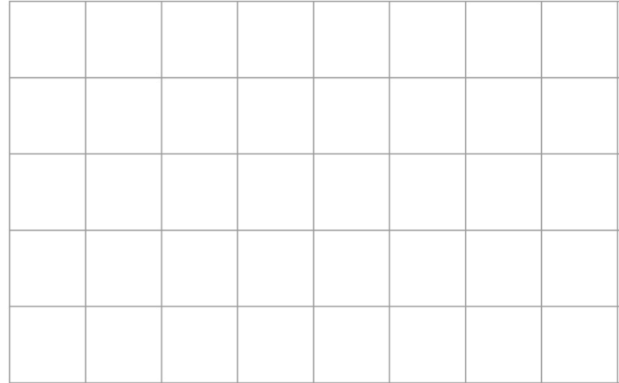
91



7th February

$99 + 5 =$

$99 - 18 =$



Lara buys a toy for £4 and
a drink for £2

Lara pays with a £20 note.

How much change will she get?

Measure the length of the pencil.



Henry is 38 years old.

Simon is 16 years **younger** than
Harry.

How old is Simon?

Name: _____

Primary 5-a-day

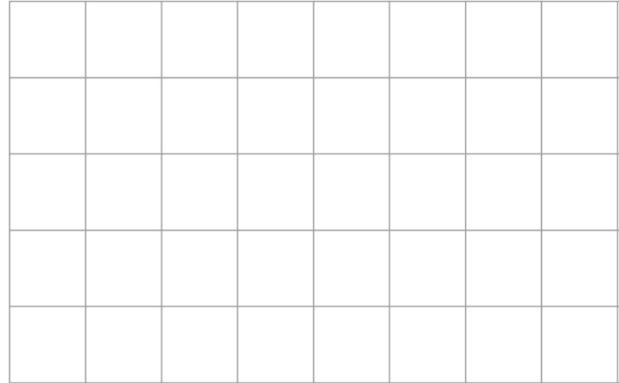
Emerald



8th February

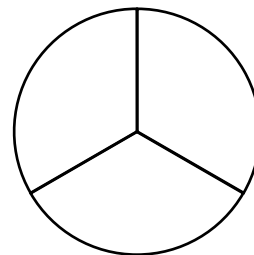
$50 + 14 =$

$55 + 24 =$



Write the number that is
11 less than 50

Shade **one third** of the circle.



Find the total of these numbers.

7

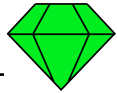
8

11

Name: _____

Primary 5-a-day

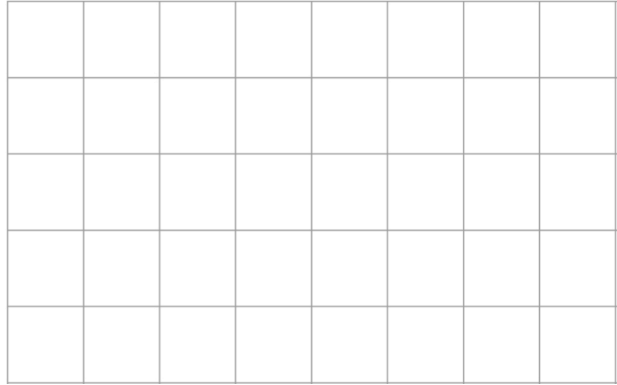
Emerald



9th February

$20 + 50 + 10 =$

$48 - 17 =$



$19 - 6 = 13$

Tick the additions that can be used to check this subtraction.

$19 + 6$

$6 + 13$

$13 + 6$

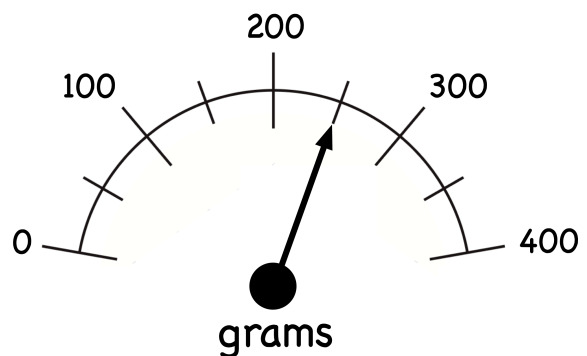
$13 + 19$

Circle **four** coins that have a total of 80p



Tiernan weighs a book.

How much does the book weigh?

 grams

Name: _____

Primary 5-a-day

Emerald



10th February

$77 - 5 =$

$25 + 10 + 5 =$

Write these numbers in order, from smallest to largest.

78

64

81

76

60

smallest

largest

Maisie is 25 years old.

How old will Maisie be in 10 years time?



60p



10p



20p



30p

Dexter buys three different items.
The total cost is £1

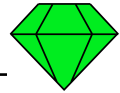
Circle the items that he buys.



Name: _____

Primary 5-a-day

Emerald

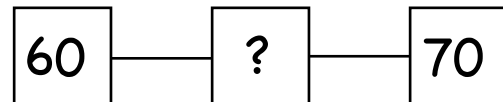


11th February

$$\frac{1}{2} \text{ of } 40 =$$

$$70 + 30 =$$

What number is halfway between these numbers?



Erin has 14 apples.
Zara has 22 apples.

How much apples do they have altogether?

Lenny buys a pencil.

He pays with 60p.

Lenny gets 16p change.

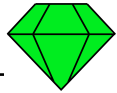
How much was the pencil?

p

Name: _____

Primary 5-a-day

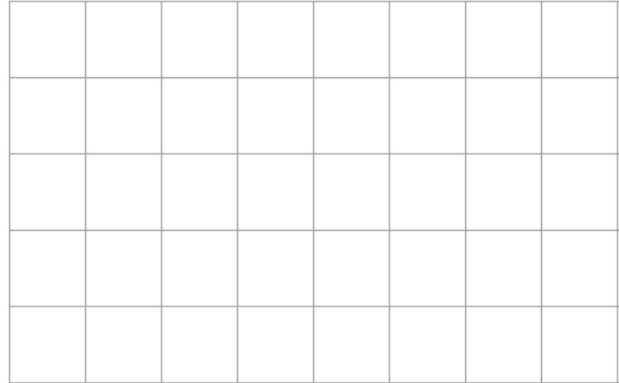
Emerald



12th February

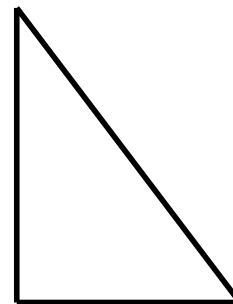
$45 + 10 + 10 =$

$74 - 42 =$



Count up in fours.

Measure the length of the shortest side of this triangle.



One cake needs 6 cherries.

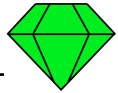
How many cherries are needed for two cakes?



Name: _____

Primary 5-a-day

Emerald

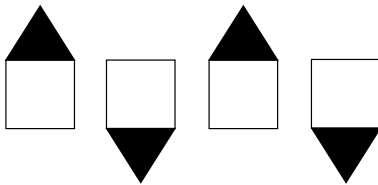


13th February

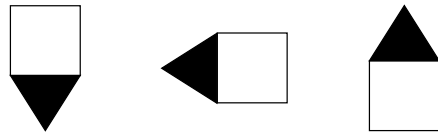
$8 + 8 + 8 =$

$23 + 50 =$

Here is a pattern of shapes.



Circle the next shape in the pattern.



29

31

Use the 58 and 62 to make each of these correct.

$\square + 2 = \square$

2

+

=

-

=

-

=

Josie wants to read 100 books.

Last month she read 20 books.

This month she read 50 books.

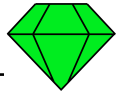
How many more books does she need to read?



Name: _____

Primary 5-a-day

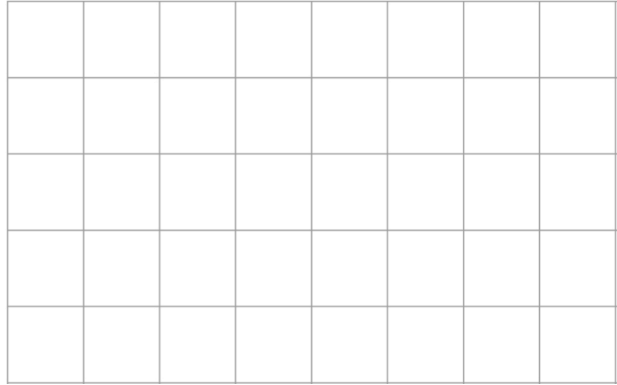
Emerald



14th February

$4 + 91 =$

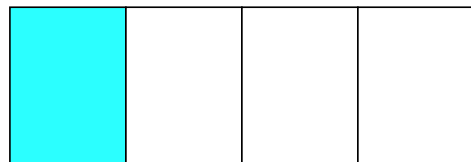
$74 + 23 =$



In a class there are 9 boys and 12 girls.

How many children are there altogether?

$\frac{1}{3}$ of the shape is shaded

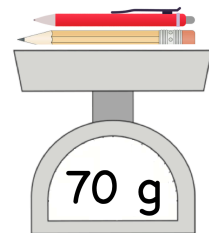
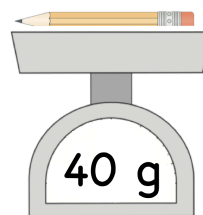


True

False

A pencil weighs 40 grams.
A pencil and pen weigh 70 grams.

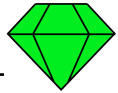
How much does the pen weigh?

 grams

Name: _____

Primary 5-a-day

Emerald

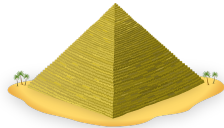
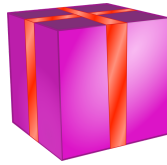


15th February

$3 + 50 + 3 =$

$+ 13 = 53$

Circle the **cylinders**.



Jacob puts 2 beads in each box.

--	--	--	--

How many beads does Jacob put in the boxes altogether?

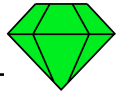
Write digits in the boxes to make this correct.

$$\boxed{1} \boxed{} + \boxed{} \boxed{0} = \boxed{5} \boxed{6}$$

Name: _____

Primary 5-a-day

Emerald



16th February

$40 + 19 =$

$59 - 10 - 10 =$

Write down the total of these numbers.

9

9

2

4

George has some books.
He gives **half** of the books to Tom.
George now has 7 books.

How many books did George have to start with?

The numbers in this number pattern go up by the same amount each time.

Fill in the missing numbers.

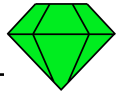
30

80

Name: _____

Primary 5-a-day

Emerald



17th February

$100 - 40 =$

$24 + 51 =$

Write these amounts of money in order, from smallest to largest.

£35

£9

£62

£17

£

smallest

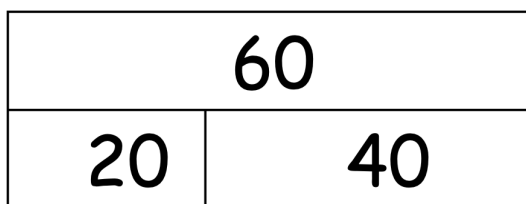
£

£

£

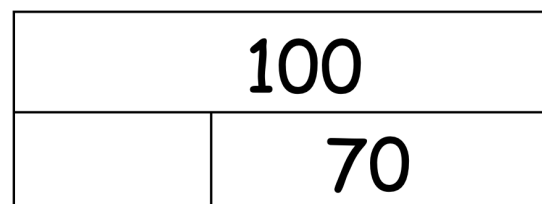
largest

This picture shows $20 + 40 = 60$



Here is another picture.

Write the missing number in the box.



Oliver is 80cm tall.
Isla is 90cm tall.

Here are two signs.

<

>

Write one of the signs in the box to make this correct.

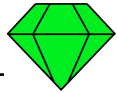
Oliver's height

Isla's height

Name: _____

Primary 5-a-day

Emerald



18th February

$\frac{1}{2}$ of 80 =

$46 - 8 =$

Harry has 29 goldfish.

He gets 8 more.

How many goldfish does Harry now have?

	Dog	Cat
Beth	✓	✗
Laura	✓	✗
Nina	✗	✓
Penny	✓	✓

Circle the name of the person who owns both a dog and a cat.

Beth

Laura

Nina

Penny

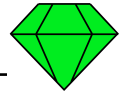
How much money is here?


 p

Name: _____

Primary 5-a-day

Emerald



19th February

$30 + 20 =$

$56 - 24 =$

Circle **three numbers** with a total of 30

21

15

5

28

4

1

A jumper costs £27

Laura has £18

How much more money does she need?

£

Here are 4 number cards.

5

2

7

1

Use two of the cards to make the largest possible 2 digit number.

<input type="text"/>	<input type="text"/>
----------------------	----------------------

Name: _____

Primary 5-a-day

Emerald



20th February

$20 + 10 =$

$71 -$

$= 66$

Tick the calculation that **does not** equal 11

$5 + 6$

$6 + 5$

$15 - 4$

$4 - 15$

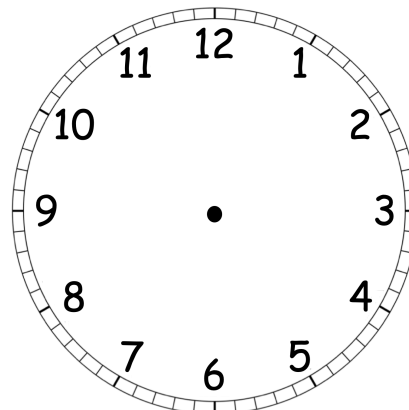
Brian hits the ball 65 metres.
Phil hits the ball 22 metres.



How much further does Brian hit the ball than Phil?

metres

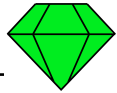
Show the time **quarter to six** on the clock.



Name: _____

Primary 5-a-day

Emerald



21st February

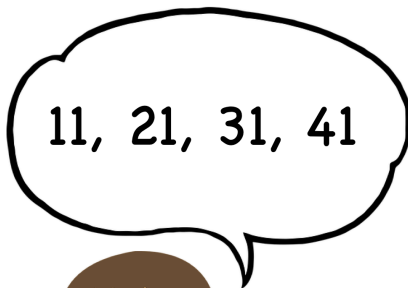
$$\square - 10 = 30$$

$$\frac{1}{2} \text{ of } \square = 20$$

Alfie has a £1 coin.

He buys a drink for 80p.

How much change will he get back?



What number comes next?

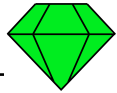
Write a number in each box to make a correct calculation.

$$\square + 13 + \square = 60$$

Name: _____

Primary 5-a-day

Emerald

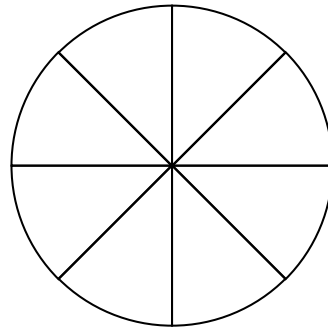


22nd February

$99 + 5 =$

$8 + 53 =$

Shade half of the circle.



Jen has 30 apples.

She buys 50 more apples.

How many apples does Jen have?

This number pattern goes up by 5 each time.

Write in the missing numbers.

16

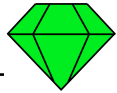
21

26

Name: _____

Primary 5-a-day

Emerald



23rd February

$65 - 4 =$

$40 + 20 + 30 =$

Matt does one press up every second.

How many press ups does Matt do in one minute?

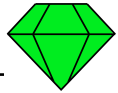
Write the missing digits to make the sum correct.

$$\boxed{} \boxed{9} + \boxed{} = \boxed{5} \boxed{4}$$

Olivia has six £5 notes.



How much money does Olivia have?



24th February

$$\frac{1}{2} \text{ of } 50 = \square$$

$$57 - 31 =$$

Evan is thinking of an even number.

The number has two-digits.

The number is more than 80.

What number could Evan be thinking of?

How many orange sweets are there?

Colour	Tally
Brown	///
Orange	/// // //
Pink	
Red	/// //

Write the same number in both boxes to make a correct sum.

+

= 30

Name: _____

Primary 5-a-day

Emerald

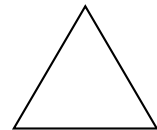
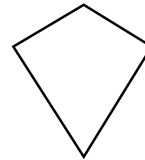
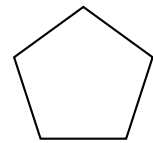
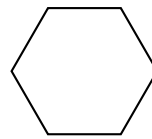
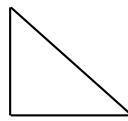


25th February

$6 + 32 =$

$100 - 16 =$

Tick the pentagon.



Write the missing number.

9

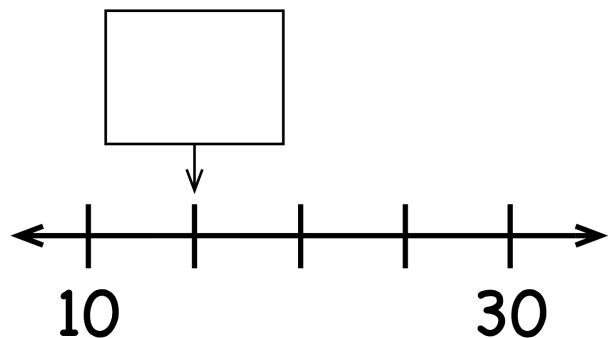


double and add 20



Here is a number line.

Write the missing number in the box.



Name: _____

Primary 5-a-day

Emerald

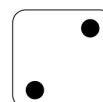
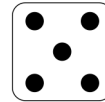
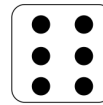
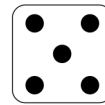
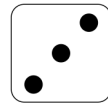


26th February

$50 + 30 =$

$19 + 11 =$

Find the total of the numbers shown on the dice.



How long is this line?



cm

An orange costs 35p

An apple costs 25p

Robin pays with a £1 coin.

How much change does he get?

p

Name: _____

Primary 5-a-day

Emerald



27th February

$2 + 57 =$

$94 - 60 =$

Match the numbers that **add to 100**

75

60

80

95

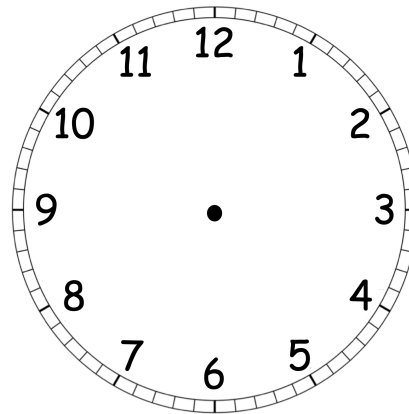
40

5

25

20

Show the time **quarter past eleven** on the clock.



20 seeds are shared equally between 5 flowerpots.

How many seeds are placed in each flowerpot?



Name: _____

Primary 5-a-day

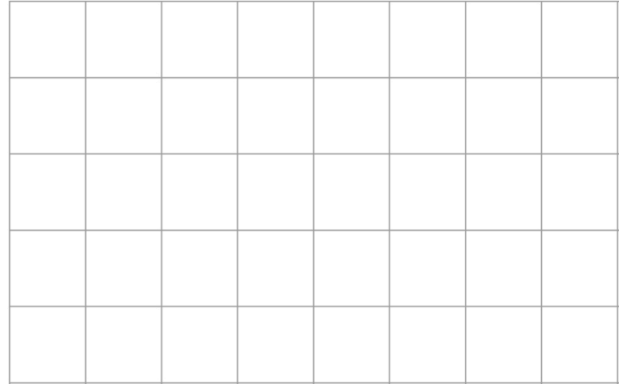
Emerald



28th February

$$\frac{1}{2} \text{ of } 10 = \boxed{}$$

$$52 + 35 = \boxed{}$$

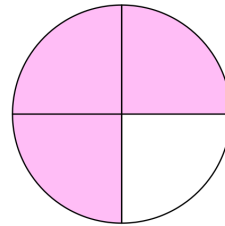


Circle the fraction of the circle that is shaded.

$\frac{1}{4}$

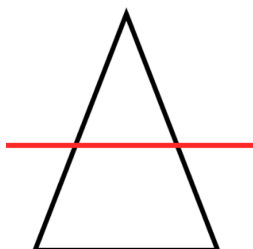
$\frac{1}{3}$

$\frac{3}{4}$



Write down all the **odd** numbers between 90 and 96.

Ben has tried to draw a line of symmetry on a triangle.



Is Ben right?

Yes

No

Name: _____

Primary 5-a-day

Emerald



29th February

$80 - 40 =$

$68 - 47 =$

Tick the month **before** February

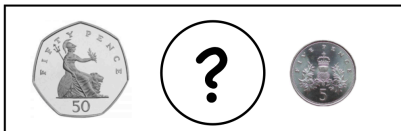
September

July

January

August

Ben and Tim have the same amount of money.



Ben



Tim

Circle other coin Ben has.



Albert makes 16 cakes.
Greg makes 13 cakes.



They sell 11 cakes.

How many cakes are left?