

A Guide for Home Learning CLIC 9

## Introduction - CLIC 9

In school, each week, children complete a CLIC challenge. The answers that they provide tell their teacher what skils they understand and allow teachers to focus on teaching the skills that they don't (as well as new skills that will be taught). If your child completes their challenges online at school, you may have been sent a link to log on at home. This pupil log on only allows children to complete one challenge a week. We are currently building a new pupil area, which will help with home learning.


This guide provides you with a copy of a CLIC challenge, a description of the skill each question is challenging and some sample resources for each question to help with home learning. (A description of each of these resources is on the next page.) The key is to keep it fun, no pressure and limit the time to less than 20 minutes a day, unless your child wants to carry on!

Please seek and follow advice from your child's teacher and school!

## What skill does each question challenge?

## Question 1

I can understand 2d numbers

## Question 2

I can add thousands

## Question 3

I can double 2d numbers

## Question 4

I can find the missing piece to 100

## Question 5

I can multiply whole numbers by 10

## Question 6

I can add a 2d number to a 2d number

## Question 7

I can solve any 2d-2d

## Question 8

I can use a Tables Fact to find a division fact (with remainders) (2, 3, 4, 5x tables)

## Question 9

I can solve a $2 d+2 d$
Question 10
I can solve a 2d-2d

## Remember To's

Every step of learning (skill) in Big Maths has 'Remember to...'s. These are simple reminders for children to 'Remember to' do this, this, etc...

In Big Maths, we have divided complicated skills into small steps, provided 'Remember to...'s and examples to keep it simple for children.

A Progress Drive is a collection of skill steps that progress a child's learning to the point of mastering the larger objective.

## Repeat Sheets

Repeat sheets contain a number of questions (usually 10) that you can use for repeat practice of a particular step. Please feel free to create your own repeat questions to avoid children simply memorising the questions and answers.

## Revisit Sheets

Revisit sheets contain a number of questions (usually 10) that you can use which include a unit of measure applied to the numbers (It's Nothing New!) of a particular step. Please feel free to create your own revisit questions to avoid children simply memorising the questions and answers.

## Real Life Maths Sheets

Real Life Maths sheets contain a number of questions (usually 5) where the questions have been placed into worded scenarios for a particular step, increasing the complexity and challenge further. Please feel free to create your own real life maths questions to avoid children simply memorising the questions and answers.

## Select Sheets

Select sheets contain a number of worded questions (usually 5) which no longer automatically relate to the step we are on. These increase the complexity and challenge further still. Please feel free to create your own select questions to avoid children
simply memorising the questions and answers.

## CLIC 9

The following CLIC challenge is an example for you to use to practice at home. We have included the answer sheet as well. Please feel free to create your own additional questions by changing the numbers for any that your child gets wrong. In this pack, there is additional advice for each question, with resources that can help with home learning. It is important that you use the correct challenge level as provided by your teacher.



## Question Practice Resources

## Question 1 - I can understand 2 digit numbers

## Remember to:

- order the numbers by their tens digit
- if they have the same tens digit, order by the units digit


## Repeat Questions

Step
3

I can understand 2d numbers

## Remember To:

- order the number by their tens digit
- then, if they have the same tens digit, order by the units digit


4) $32,24,56,48$
(6) $11,12,17,14$

8 $63,43,53,54$

10
22, 27, 23, 10

Step
3
Mastery of Numbers

I can understand $2 d$ numbers


$$
11,22,42,84
$$



5


7

$$
\text { 43, 44, 46, } 47
$$

9
75, 76, 77, 78

## Remember To:

- order the number by their tens digit
- then, if they have the same tens digit, order by the units digit

2
42, 44, 98, 99

4
24, 32, 48, 56

11, 12, 14, 17


10
10, 22, 23, 27

Revisit Questions

## Step

3
Mastery of Numbers

I can understand 2d numbers
$1.32 \mathrm{~m}, 24 \mathrm{~m}, 56 \mathrm{~m}$
48 m

| $31 \mathrm{~km}, 12 \mathrm{~km}$, |
| :--- |
| $17 \mathrm{~km}, 14 \mathrm{~km}$ |

$53 \mathrm{mg}, 43 \mathrm{mg}$,
$53 \mathrm{mg}, 54 \mathrm{mg}$

$$
\begin{aligned}
& 63 \mathrm{mg}, 43 \mathrm{mg}, \\
& 53 \mathrm{mg}, 54 \mathrm{mg}
\end{aligned}
$$

7

## $22 \mathrm{ml}, 27 \mathrm{ml}$, $23 \mathrm{ml}, 10 \mathrm{ml}$

$78 \mathrm{~mm}, 75 \mathrm{~mm}$, $76 \mathrm{~mm}, 77 \mathrm{~mm}$

## Remember To:

- order the numbers by their tens digit
- then - if they have the same tens digit - order by the units digit

2) $99 \mathrm{~cm}, 98 \mathrm{~cm}$, $44 \mathrm{~cm}, 42 \mathrm{~m}$

## 4) $\mathbf{4 2 g}, 84 \mathrm{~g}, 11 \mathrm{~g}$, 22g

## 6 77L, 66L, 88L, 44L

$$
\begin{gathered}
82 \mathrm{~s}, 83 \mathrm{~s}, 94 \mathrm{~s}, \\
88 \mathrm{~s}
\end{gathered}
$$

10
$44 \mathrm{~kg}, 47 \mathrm{~kg}$,
$46 \mathrm{~kg}, 43 \mathrm{~kg}$

## Revisit Answers

## Step

3
Mastery of Numbers

I can understand 2d numbers

## Remember To:

- order the numbers by their tens digit
- then - if they have the same tens digit - order by the units digit

2

$$
\begin{aligned}
& 42 \mathrm{~cm}, 44 \mathrm{~cm}, \\
& 98 \mathrm{~cm}, 99 \mathrm{~cm}
\end{aligned}
$$

3
$11 \mathrm{~km}, 12 \mathrm{~km}$, $14 \mathrm{~km}, 17 \mathrm{~km}$
$43 \mathrm{mg}, 53 \mathrm{mg}$, $54 \mathrm{mg}, 63 \mathrm{mg}$

7

## $10 \mathrm{ml}, 22 \mathrm{ml}$, <br> $23 \mathrm{ml}, 27 \mathrm{ml}$

9

## $75 \mathrm{~mm}, 76 \mathrm{~mm}$, <br> $77 \mathrm{~mm}, 78 \mathrm{~mm}$

## Question Practice Resources

## Question 2 - I can add thousands

## Remember to:

- use your addition Learn Its
- swap 'the thing' to a thousand


## Repeat Questions

## Remember To:

- use your addition Learn Its
- swap 'the thing' to a thousand

I can add thousands


4 $6000+\mathbf{3 0 0 0}=$
6) $\mathbf{3 0 0 0}+\mathbf{2 0 0 0}=$


10 $\mathbf{2 0 0 0}+\mathbf{5 0 0 0}=$

Repeat Answers


$\square$
5. $7000+\mathbf{2 0 0 0}=\mathbf{9 0 0 0}$
$75000+4000=9000$

9

## $4000+4000=$ 8000

Revisit Questions

$\square$
$\square$
$\square$
$\square$


## Remember To:

- use your addition Learn Its
- swap 'the thing' to a thousand


2 $4000 \mathrm{~cm}+5000 \mathrm{~cm}=$


6 $3000 \mathrm{~L}+2000 \mathrm{~L}=$

8 1000s + 1000s =
(10) $2000 \mathrm{~kg}+5000 \mathrm{~kg}=$


1 3000m $+2000 m=$

$5000 m$
Remember To:

- use your addition Learn Its
- swap 'the thing' to a thousand


2) $4000 \mathrm{~cm}+5000 \mathrm{~cm}$
$=9000 \mathrm{~cm}$


6 $3000 \mathrm{~L}+2000 \mathrm{~L}=$ 5000L

8 1000s $+1000 s=$ 2000s

10 $2000 \mathrm{~kg}+\mathbf{5 0 0 0} \mathrm{kg}=$ 7000kg

## Real Life Maths Questions



## Remember to:

- use your Addition Learn Its
- swap 'the thing' to a thousand

Pim has 4000 rocks and his friend gives him 3000 more. How many rocks does Pim have?

2 There are 8000 marbles in one jar and 5000 marbles in another jar. How many marbles are there altogether?

Mully bought a car for $£ 9000$ and accessories for $£ 3000$. How much did it cost altogether?

4
Pom is 5000 cm tall. Pim is 3000 cm tall. How tall are they together?

5
What is $\mathbf{8 0 0 0}$ add 7000?

## Real Life Maths Answers



## Remember to:

- use your Addition Learn Its
- swap 'the thing' to a thousand

Pim has 4000 rocks and his friend gives him 3000 more. How many rocks does Pim have?

Pim has 7000 rocks.

2 There are 8000 marbles in one jar and 5000 marbles in another jar. How many marbles are there altogether?

There are 13000 marbles.

3
Mully bought a car for $£ 9000$ and accessories for $£ 3000$. How much did it cost altogether?

It cost $£ 12000$ altogether.

4
Pom is 5000 cm tall. Pim is 3000 cm tall. How tall are they together?

They are 8000 cm tall together.

The answer is $\mathbf{1 5 0 0 0}$.

## Question Practice Resources

## Question 3 - I can double 2 digit numbers

## Remember to:

- partition the 2 d number
- double the tens
- double the units
- put them back together again

Repeat Questions

Step

I can double 2 d numbers

## Remember To:

learn that, double...

- partition the $2 d$ number
- double the tens
- double the units
- put them back together again


## 2) Double 76 is

4 Double 79 is


10 Double 99 is

Repeat Answers

Step

I can double 2 d numbers

## Remember To:

learn that, double...

- partition the $2 d$ number
- double the tens
- double the units
- put them back together again


3 Double 67 is 134
D) Double 56 is 112

7 Double 69 is 138
9) Double 73 is 146

2
Double 76 is 152

4 Double 79 is 158

6 Double 98 is 196


10 Double 99 is 198

Revisit Questions

Step

I can double 2 d numbers

## Remember To:

learn that, double...

- partition the $2 d$ number
- double the tens
- double the units
- put them back together again


3) Double 67 km is
4) Double 56 mg is

5) Double 73 mm is

## 2 Double 76 cm is

4 Double 77g is

6 Double 99L is

## 8 Double 84s is

(10) Double 99 kg is

## BMant <br> Revisit Answers

| Step | Doubling With Pim (With |
| :---: | :---: |
| 3 | Crossing 10) |

I can double 2 d numbers

## Remember To:

learn that, double...

- partition the $2 d$ number
- double the tens
- double the units
- put them back together again
$\square$

| 3) $\begin{array}{l}\text { Double } 67 \mathrm{~km} \text { is } \\ 134 \mathrm{~km}\end{array}$ |
| :--- | :--- |

$\square$

| 7 | Double 69 ml is |
| :--- | :--- |
| 138 ml |  |

## 8 Double 84 s is 168 s

9) Double 73 mm is 146 mm

10 Double 99 kg is 198kg


6 Double 99L is 198L

$$
112 \mathrm{mg}
$$

## 4 Double $\mathbf{7 7} \mathrm{g}$ is $\mathbf{1 5 4 g}$

## Real Life Maths Questions

I can double $2 d$ numbers

## Remember to:

- partition the $2 d$ number
- double the tens
- double the ones (units)
- put them back together again

Pim has 2 boxes of marbles. Each box contains 65 marbles. How many marbles are there in total?

2 There are 87 people at a party. Each person gets 2 pieces of cake. How many slices of cake are there in total?

A box of Lego costs $£ 78$. How much do $\mathbf{2}$ boxes cost?

4 Pim buys 2 boxes of apples. Each box costs $£ 69$. How much does it cost in total?

## Real Life Maths Answers

I can double $2 d$ numbers

## Remember to:

- partition the $2 d$ number
- double the tens
- double the ones (units)
- put them back together again

Pim has 2 boxes of marbles. Each box contains 65 marbles. How many marbles are there in total?

There are 130 marbles in total.

2 There are 87 people at a party. Each person gets 2 pieces of cake. How many slices of cake are there in total?

There are 174 pieces of cake.

3
A box of Lego costs $£ 78$. How much do 2 boxes cost?

They cost $£ 156$.

4
Pim buys 2 boxes of apples. Each box costs £69. How much does it cost in total?

It costs $£ 138$ in total.

The answer is 198.

## Question Practice Resources

## Question 4 - I can find the missing piece to 100

## Remember to:

- make the units digit total 10
- make the tens digit total 9


## Repeat Questions



Remember to:

- make the units digits total 10
- make the tens digits total 9



## = 100

(1) $12+\square=100$
(2) $\square+\mathbf{8 1}=\mathbf{1 0 0}$
(3) $94+\square=100$
(4) $76+\square=100$
(5) $47+\square=100$
(6) $\mathbf{5 5}+\square=\mathbf{1 0 0}$
(7) $\square+43=100$
(8) $\square+34=100$
(9) $\mathbf{2 8}+\square=\mathbf{1 0 0}$
(10) $\square+14=100$


Remember to:

- make the units digits total 10
- make the tens digits total 9



## $=100$

(1) $12+88=100$
(2) $19+81=100$
(3) $94+6=100$
(4) $76+24=100$
(5) $47+53=100$
(6) $55+45=100$
(7) $57+43=100$
(8) $66+34=100$
(9) $28+72=100$
(10) $86+14=100$

## B em Revisit Questions



Remember to:

- make the units digits total 10
- make the tens digits total 9



## = 100

(1) $12 \mathrm{~m}+\square=100 \mathrm{~m}$
(2) $\square+81 \mathrm{~cm}=100 \mathrm{~cm}$
(3) $94 \mathrm{~km}+\square=100 \mathrm{~km}$
(4) $76 \mathrm{~g}+\square=100 \mathrm{~g}$
(5) $47 \mathrm{mg}+\square=100 \mathrm{mg}$
(6) $55 L+\square=100 L$
(7) $\square+43 \mathrm{ml}=100 \mathrm{ml}$
(8) $\square+34 \mathrm{~s}=\mathbf{1 0 0} \mathrm{s}$
(9) $28 \mathrm{~mm}+\square=\mathbf{1 0 0} \mathrm{mm}$
(10) $\square$ $+14 \mathrm{~kg}=100 \mathrm{~kg}$


Remember to:

- make the units digits total 10
- make the tens digits total 9



## = 100

(1) $12 \mathrm{~m}+88 \mathrm{~m}=100 \mathrm{~m}$
(2) $19 \mathrm{~cm}+81 \mathrm{~cm}=100 \mathrm{~cm}$
(4) $\mathbf{7 6 g}+\mathbf{2 4 g}=\mathbf{1 0 0 g}$
(6) $55 \mathrm{~L}+45 \mathrm{~L}=100 \mathrm{~L}$
(7) $57 \mathrm{ml}+43 \mathrm{ml}=100 \mathrm{ml}$
(8) $66 s+34 s=100 s$
(9) $100 \mathrm{~mm}+72 \mathrm{~mm}=$
(10) $86 \mathrm{~kg}+14 \mathrm{~kg}=100 \mathrm{~kg}$

## Real Life Maths Questions

INN: Number Bonds to 10

I can find the missing piece to 100

## Remember to:

- make the ones (units) digits total 10
- make the tens digits total 9

1 Mully wants $\mathbf{1 0 0}$ apples. He has $\mathbf{6 5}$ apples. How many more apples does he need?
2) Pim wants $£ 100$. He has $£ 41$. How much more money does he need?

Speedy Col has a jug containing 37L of water. The jug can hold 100L. How much liquid can she still pour in?

4
What is the missing piece: $85+[\quad]=100 ?$

5
Pim drove 64 km . He needs to cover 100km in total. How far does he still have to drive?

## Real Life Maths Answers

INN: Number Bonds to 10

I can find the missing piece to 100

## Remember to:

- make the ones (units) digits total 10
- make the tens digits total 9

1 Mully wants 100 apples. He has $\mathbf{6 5}$ apples. How many more apples does he need?

He needs 35 more apples.
2) Pim wants $£ 100$. He has $£ 41$. How much more money does he need?

He still needs $£ 59$.

3
Speedy Col has a jug containing 37L of water. The jug can hold 100L. How much liquid can she still pour in?

She can still pour in 63L of water.

4
What is the missing piece: $85+[\quad]=100 ?$

The missing piece is 15 .

5
Pim drove 64 km . He needs to cover 100km in total. How far does he still have to drive?

He still has to drive 36 km .

## Question Practice Resources

## Question 5 - I can multiply whole numbers by 10

## Remember to:

- place a zero on the units end
- remember that this moves the digits one place to the left
- remember that this makes the number 10 times bigger


## Repeat Questions

Step
1
Multiplying by 10

I can multiply whole numbers by 10

## Remember To:

- place a zero on the units end
- remember that this moves the digits one place to the left
- remember that this makes the number 10 times bigger


5) $48 \times 10=$


Repeat Answers

Step
1

I can multiply whole numbers by 10

## Remember To:

- place a zero on the units end
- remember that this moves the digits one place to the left
- remember that this makes the number 10 times bigger


5 $48 \times 10=480$


## Revisit Questions

Step

I can multiply whole numbers by 10

## Remember To:

- place a zero on the units end
- remember that this moves the digits one place to the left
- remember that this makes the number 10 times bigger


4) $68 \mathrm{~g} \times 10=$
6. $89 \mathrm{~L} \times 10=$

7. $11 \mathrm{~kg} \mathrm{x} 10=$

Revisit Answers

Step
1

I can multiply whole numbers by 10
$\square$
3) $34 \mathrm{~km} \times 10=340 \mathrm{~km}$

5 $48 \mathrm{mg} \times 10=480 \mathrm{mg}$


9
$90 \mathrm{~mm} \times 10=900 \mathrm{~mm}$

## Remember To:

- place a zero on the units end
- remember that this moves the digits one place to the left
- remember that this makes the number 10 times bigger


4 $68 \mathrm{~g} \times 10=680 \mathrm{~g}$

6 $89 \mathrm{~L} \times 10=890 \mathrm{~L}$

10. $11 \mathrm{~kg} \times 10=110 \mathrm{~kg}$

## Real Life Maths Questions



## Remember to:

- place a zero on the ones (units) end
- remember that this moves the digits one place to the left
- remember that this makes the number 10 times bigger

1
Pim has 14 boxes. Each box has 10 sweets. How many sweets are there in total?

2
There are 37 people at a party. Each person gets $\mathbf{1 0}$ gifts. How many gifts are there in total?

3
A box of Lego costs $£ 52$. How much do 10 boxes cost?

4
A box of oranges weighs 23 kg . There are 10 boxes. What is the total weight?

5
Pim has 10 jugs of water. Each jug contains 41L. How much water is there in total?

## Real Life Maths Answers



## Remember to:

- place a zero on the ones (units) end
- remember that this moves the digits one place to the left
- remember that this makes the number 10 times bigger

Pim has 14 boxes. Each box has 10 sweets. How many sweets are there in total?

There are 140 sweets in total.

2
There are 37 people at a party. Each person gets 10 gifts. How many gifts are there in total?

There are $\mathbf{3 7 0}$ gifts in total.

3
A box of Lego costs $£ \mathbf{5 2}$. How much do $\mathbf{1 0}$ boxes cost?

They cost $£ 520$.

4
A box of oranges weighs 23kg. There are 10 boxes. What is the total weight?

The total weight is 230 kg .

5
Pim has 10 jugs of water. Each jug contains 41L. How much water is there in total?

There is 410L of water.

## Question Practice Resources

## Question 6 - I can add a 2 digit number to a 2 digit number

## Remember to:

- partition the numbers
- write out the 2 new questions
- add the units
- add the tens
- add the units answer to the tens answer


## Repeat Questions

## Remember To:

- partition the numbers
- write out the 2 new questions
- add the units
- add the tens
- add the units answer to the tens answer


4) $15+61=$

5) $42+30=$


## Repeat Answers

## Remember To:

- partition the numbers
- write out the 2 new questions
- add the units
- add the tens
- add the units answer to the tens answer

1) $65+10=75$
(3) $57+22=79$
5. $56+41=97$


Revisit Questions

## Remember To:

- partition the numbers
- write out the 2 new questions
- add the units
- add the tens
- add the units answer to the tens answer
$\square$


5) $66 m+41 m=$

6) $96 \mathrm{~L}+11 \mathrm{~L}=$

Revisit Answers


24

I can add a $2 d$ number to a $2 d$ number

## Remember To:

- partition the numbers
- write out the 2 new questions
- add the units
- add the tens
- add the units answer to the tens answer
$\square$


5) $66 m+41 m=107 m$


9

$$
72 \mathrm{ml}+20 \mathrm{ml}=92 \mathrm{ml}
$$

## Real Life Maths Questions

Step
24

I can add a $2 d$ number to a $2 d$ number

## Remember to:

- partition the numbers
- write out the 2 new questions
- add the ones (units)
- add the tens
- add the ones answer to the tens answer

Pim has 32 ml of milk in a cup. He adds $\mathbf{4 3} \mathrm{ml}$ more. How much liquid is in the cup?

2
Mully bought sweets for 46p and pens for 31p. How much did he spend?

Speedy Col has $\mathbf{1 3} \mathrm{kg}$ of apples in a pile. She adds $\mathbf{2 4} \mathbf{k g}$ more. What is the weight of the apples?

## Real Life Maths Answers

Step
24
Addition

I can add a 2 d number to a 2 d number

## Remember to:

- partition the numbers
- write out the 2 new questions
- add the ones (units)
- add the tens
- add the ones answer to the tens answer

1
Pim has 32 ml of milk in a cup. He adds 43 ml more. How much liquid is in the cup?

There is 75 ml of milk in the cup.

2
Mully bought sweets for 46p and pens for 31p. How much did he spend?

Mully spent 77p.

3
Speedy Col has 13 kg of apples in a pile. She adds $\mathbf{2 4 k g}$ more. What is the weight of the apples?

The apples weigh 37 kg .

4
What is 51 add $27 ?$

There answer is 78.

5
Pom is $\mathbf{6 2 c m}$ tall. Mully is $\mathbf{2 5 c m}$ tall. How tall are they together?

They are 87 cm tall together.

## Select Questions

## Step

24

I can add a $2 d$ number to a $2 d$ number

## Remember To:

- partition the numbers
- write out the 2 new questions
- add the ones
- add the tens
- add the ones answer to the tens answer

1


There are forty cherries in this box. James takes 24 cherries from the box. Richard takes 9 fewer cherries than James. How many cherries are left in the box?


The total weight of 4 strawberries is 42 g . The total weight of the 2 apples is 92 g . What is the total weight of 4 strawberries and 1 apple?


3


32p


45p Is this enough money to buy a rubber and a pencil sharpener?


4
Which is the odd one out?

## $26 p+52 p$

Double 38p


5


Oranges cost 35p each. Lemons are 3p cheaper than oranges. What is the total cost of one orange and one lemon?

## Select Answers

## Remember To:

- partition the numbers
- write out the 2 new questions
- add the ones
- add the tens
- add the ones answer to the tens answer

I can add a 2 d number to a 2 d number

## Addition

 $\square$
## Question Practice Resources

## Question 7 - I can solve any 2 digit - 2 digit

## Remember to:

- show the gap on a number line
- write in the next multiple of 10
- jump to the next multiple of 10 using your Jigsaw Numbers to 10
- jump from the multiple of 10 to the target number
- add the 2 jumps


## Repeat Questions

## Remember To:

Step
27

## Subtraction

I can solve any 2d-2d

- show the gap on a number line
- write in the next multiple of 10
- jump to the next multiple of 10 using your jigsaw numbers to 10
- jump from the multiple of 10 to the target number
- add the 2 jumps


3) $83-75=$


9
96-34 =
2) $43-12=$
4. $33-12=$


10
25-21 =

Repeat Answers

Step
27

## Subtraction

I can solve any 2d-2d

## Remember To:

- show the gap on a number line
- write in the next multiple of 10
- jump to the next multiple of 10 using your jigsaw numbers to 10
- jump from the multiple of 10 to the target number
- add the 2 jumps


## (2) $43-12=31$

## 4) $33-12=21$

## 6 $\mathbf{6 5 - 3 5}=\mathbf{3 0}$



10
$25-21=4$

## Revisit Questions

Step
27

## Subtraction

I can solve any $2 d-2 d$

## Remember To:

- show the gap on a number line
- write in the next multiple of 10
- jump to the next multiple of 10 using your jigsaw numbers to 10
- jump from the multiple of 10 to the target number
- add the 2 jumps


5) $65 \mathrm{mg}-35 \mathrm{mg}=$


9
$96 \mathrm{~mm}-34 \mathrm{~mm}=$

4
$78 g-12 g=$

6
65L-35L =


10
$25 \mathrm{~kg}-21 \mathrm{~kg}=$

## Revisit Answers

Step
27

## Subtraction

I can solve any 2d-2d
$89 m-22 m=67 m$
3) $93 \mathrm{~km}-75 \mathrm{~km}=18 \mathrm{~km}$

5
$65 m g-35 m g=$
$30 m g$
$761 \mathrm{ml}-58 \mathrm{ml}=3 \mathrm{ml}$

9
96mm-34mm = 62 mm

## Remember To:

- show the gap on a number line
- write in the next multiple of 10
- jump to the next multiple of 10 using your jigsaw numbers to 10
- jump from the multiple of 10 to the target number
- add the 2 jumps

2 $67 \mathrm{~cm}-12 \mathrm{~cm}=55 \mathrm{~cm}$

4 $78 \mathrm{~g}-12 \mathrm{~g}=\mathbf{2 1} \mathrm{g}$

6
65L-35L = 30L

8
$47 s-31 s=16 s$

10
$25 \mathrm{~kg}-21 \mathrm{~kg}=4 \mathrm{~kg}$

## Real Life Maths Questions

Step
27

Subtraction

I can solve any 2d-2d

## Remember to:

- show the gap on a number line
- write in the next multiple of 10
- jump to the next multiple of 10 using your jigsaw numbers
- jump from the multiple of 10 to the target number
- add the 2 jumps

1) Pim has 58 conkers. He gave his friend $\mathbf{3 9}$ conkers. How many conkers does Pim have now?

2
Pom made a pile of 65 bricks. He took away 46 bricks from the pile. How many are in the pile now?

3
Pim puts 73 g of wood on the weighing scales. He took away 68 g . What is the weight on the scales?

4
Mully had to run 46km. So far he has run 19 km . What is the total distance he has to go?

5
What is the difference between 84 and $38 ?$

## Real Life Maths Answers

## Remember to:

- show the gap on a number line
- write in the next multiple of 10
- jump to the next multiple of 10 using your jigsaw numbers
- jump from the multiple of 10 to the target number
- add the 2 jumps

1) Pim has $\mathbf{5 8}$ conkers. He gave his friend $\mathbf{3 9}$ conkers. How many conkers does Pim have now?

Pim has 19 conkers.

Pom made a pile of $\mathbf{6 5}$ bricks. He took away 46 bricks from the pile. How many are in the pile now?

There are 19 in the pile now.

3
Pim puts 73g of wood on the weighing scales. He took away 68 g . What is the weight on the scales?

There is 5 g on the scales.

4
Mully had to run 46 km . So far he has run 19km. What is the total distance he has to go?

He still has to go 27 km .

5
What is the difference between 84 and $38 ?$

The difference is 46.

Select Questions


## Remember To:

- show the gap on a number line
- write in the next multiple of 10
- jump to the next multiple of 10 using your Jigsaw Numbers to 10
- jump from the multiple of 10 to the target number
- add the 2 jumps

Paul plays a game where he asks his friends to work out the number he is holding in his head. He gives them certain clues to help them find his number. Paul doubles his mystery number and then subtracts this answer from sixty four. He is left with sixteen. What number was Paul holding in his head?

2
Jess walks around all four sides of a rectangular playground. This is a total distance of 92 m . If the width of the rectangle is 18 m , then what is the length of the playground?


3
Cheryl finishes her Big Maths Beat That! Learn Its Challenge in 48 seconds. Her friend Sara is 5 seconds quicker at completing the same challenge. How many seconds less than one minute does Sara take to finish her challenge?

4
Joshua buys two packets of crisps at 28p each. In his pocket are the four coins shown. How much is he left with after buying the crisps?



Imran says that when you find the difference between two 2 digit ODD numbers, the answer will always be an EVEN number. Is Imran correct?

## Select Answers

## Remember To:

- show the gap on a number line
- write in the next multiple of 10
- jump to the next multiple of 10 using your Jigsaw Numbers to 10
I can solve any 2d-2d
- jump from the multiple of 10 to the target number
- add the 2 jumps

Paul was holding the number 24 in his head.

The length of the playground is 28 m .

3

Sare takes 17 seconds less than one minute to complete her challenge.

He is left with 17 p after buying the crisps.

> Yes, Imran is correct.
> e.g. $57-33=24$

## Question Practice Resources

# Question 8 - I can use a Tables Fact to find a division fact (with remainders) (2, 3, 4, 5x tables) 

## Remember to:

- use your Learn Its and Fact Families to give the answer
- say the remainder


## Repeat Questions

## Remember To:

Step

I can use a Tables Fact to find a division fact (with remainders) (2, $3,4,5 \times$ tables)

- use your Learn Its and Fact Families to give the answer
- say the remainder


4) $11 \div 3=$

(10) $19 \div 2=$

## Repeat Answers

## Remember To:

Step
17

## Division

I can use a Tables Fact to find a division fact (with remainders) (2, $3,4,5 \times$ tables)

- use your Learn Its and Fact Families to give the answer
- say the remainder
(2) $22 \div 3=7 \mathrm{r} 1$

4. $11 \div 3=3$ ra
5. $3 \div 2=1 r 1$


10 $19 \div 2=9 \mathrm{r} 1$

## Revisit Questions

## Remember To:

- use your Learn Its and Fact

Families to give the answer

- say the remainder

I can use a Tables Fact to find a division fact (with remainders) (2, $3,4,5 \times$ tables)

5. $6 m g \div 5=$


9
$25 \mathrm{~mm} \div 3=$
2) $20 \mathrm{~cm} \div 3=$
4) $11 \mathrm{~g} \div 3=$

8) $23 s \div 4=$
(10) $19 \mathrm{~kg} \div 2=$

Revisit Answers

## Remember To:

- use your Learn Its and Fact

Families to give the answer

- say the remainder

I can use a Tables Fact to find a division fact (with remainders) (2, $3,4,5 \times$ tables)
$10 \mathrm{~m} \div 3=3 \mathrm{mr} 1 \mathrm{~m}$
$11 \mathrm{~km} \div 2=5 \mathrm{~km}$ r1km

## 2) $20 \mathrm{~cm} \div 3=6 \mathrm{~cm}$ r2cm

4 $11 \mathrm{~g} \div 3=3 \mathrm{gr} 2 \mathrm{~g}$
6. $3 \mathrm{~L} \div 2=1 \mathrm{Lr} 1 \mathrm{~L}$

(10) $19 \mathrm{~kg} \div 2=9 \mathrm{~kg} \mathrm{r} 1 \mathrm{~kg}$

## Real Life Maths Questions

Step
17
I can use a Tables Fact to find a division fact (with remainders) (2, $3,4,5 \times$ tables)

## Remember to:

- use your 'Learn Its' and Fact Families to give the answer.
- say the remainder

Pim has 19 stickers. He shared them between 4 people. How many stickers does each person get? How many stickers are left over?

2
There are 3 people at a party. Pim has 16 sweets to share. How many sweets does each person get? How many sweets are left over?

Pim has $£ 13$. He shares the money between 5 people. How much does each person get? How much is left over?

Pim ran $18 \mathbf{k m}$ in total. Each lap is $\mathbf{4 k m}$. How many full laps did he do? What distance is left over?

What is $\mathbf{8}$ shared by $\mathbf{3}$ ? What is the remainder?

## Real Life Maths Answers

Step
17
I can use a Tables Fact to find a division fact (with remainders) (2, $3,4,5 \times$ tables)

## Remember to:

- use your 'Learn Its' and Fact Families to give the answer.
- say the remainder

Pim has 19 stickers. He shared them between 4 people. How many stickers does each person get? How many stickers are left over?

Each person gets 4 stickers. 3 stickers are left over.

2
There are 3 people at a party. Pim has 16 sweets to share. How many sweets does each person get? How many sweets are left over?

Each person gets 5 sweets. The remainder is 1.

3
Pim has $£ 13$. He shares the money between 5 people. How much does each person get? How much is left over?

Each person gets $£ 2$. There is $£ 3$ left over.

4
Pim ran 18 km in total. Each lap is 4 km . How many full laps did he do? What distance is left over?

He did 4 laps. There is $\mathbf{2 k m}$ left over.

What is $\mathbf{8}$ shared by 3 ? What is the remainder?

The answer is 2 . The remainder is 2.

Select Questions

Step
17
I can use a Tables Fact to find a division fact (with remainders) (2, $3,4,5 \times$ tables)

## Remember To:

- use your Learn Its and Fact Families to give the answer
- say the remainder

The yellow rectangle is 2 cm long. What is length of a blue rectangle?


2
Cup cakes are sold in boxes of four. Thirty children are expected at a birthday party. How many boxes of cup cakes will need to be so there is a cake for every child? If one box costs 50p, then what is the total cost of the cakes?
3) Jenny wants to divide this box of strawberries into groups with the same number in each group. If she tries to make three groups then there is one left over. If she makes four groups then there are the same number of strawberries in each group! How many strawberries in the box?

4

Which is the odd one out?


Danny says that you cannot share this amount of money between four people so that they each get the same amount. Do you agree?


## Select Answers

## Remember To:

Step
Division

I can use a Tables Fact to find a division fact (with remainders) (2, $3,4,5 \times$ tables)

- use your Learn Its and Fact

Families to give the answer

- say the remainder

The length of one blue rectangle is 5 cm .

8 boxes of cup cakes would need to be bought.
The total cost of all the cupcakes would be $£ 4.00$

There are 16 strawberries in the box.


5

Yes, I agree with Danny as there is 39 pence there.

## Question Practice Resources

Question 9 - I can solve a 2 digit + 2 digit

## Repeat Questions



Frociople


| $154+32$ |
| :--- |


| $31+12$ |
| :--- |
|  |

5) $25+44$
6) $72+16$
7) $71+23$
(10) $52+43$


Troniple

$\square$
3 $81+12=93$
5) $25+44=69$
6) $\mathbf{7 2 + 1 6 = 8 8}$
8) $71+23=94$
7) $18+11=29$
$\square$

9 $13+14=27$
(10) $52+43=95$

## Question Practice Resources

Question 10 - I can solve a 2 digit - 2 digit

## Repeat Questions



Ereanple


$\square$
5) 55-21
7) 46-20
9) 64-43
2) 45-11
4. 89-14
(6) 93-32
(8) 79-18
(10) 77-26


Troniple

$15 \mathbf{5 5 - 2 2}=\mathbf{3 3}$
3) $64-43=21$

5 $55-21=34$
(2) $45-11=\mathbf{3 4}$
4) $89-14=\mathbf{7 5}$
(6) $93-32=61$
(8) $79-18=61$
(10) $\mathbf{7 7}-\mathbf{2 6}=\mathbf{5 1}$

