

Mathematics progression of concepts - Year 2

## addition and subtraction

In year 1, I have learnt...

## Number bonds

- to represent and use number bonds and
related subtraction facts within 20


## Mental calculation

-to add and subtract one- digit and twodigit numbers to 20 , including zero -to read, write and interpret mathematical statements involving addition ( + ), subtraction (-) and equals (=) signs

## Written methods

- read, write and interpret mathematical statements involving addition ( + ), subtraction $(-)$ and equals ( $=$ ) signs


## Problem solving

-to solve one-step problems that involve addition and subtraction, using concrete

## Representations and manipulatives


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## Mental calculation

-to add and subtract numbers using concrete objects, pictorial

- a two-digit a and ones
- a two-digit number and tens
- two two-digit numbers and subtraction of one number from another cannot


## Problem solving

 solve problems with addition and involving numbers, quantities and measuresIn year 3, I will learn...

Mental calculation

- add and subtract numbers mentally, including:
- a three-digit number and ones
- a three-digit number and tens - a three-digit number and hundreds
representations, and mentally, including:
- adding three one-digit numbers
-to show that addition of two numbers can be done in any order (commutative)

> Inverse, estimating and checking -to recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems subtraction using concrete objects and pictorial representations, including those

## Written methods

-to add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction

## Inverse, estimating and checking

 - estimate the answer to a calculation and use inverse operations to check answers
## Problem solving

- solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction



## In my future I can...

## Across the curriculum

-science - understanding data
-DT - taking measurements
-PE - keeping score, measuring, angles -geography - coordinates, maps -computing - databases, coding

## Life skills

-shopping and budgeting
-critical thinking
-playing sport
-map reading
-interpreting statistics
-working with computers

## Careers

-shop worker
-bank cashier
-architect
-doctor
-nurse
-teacher
-computer programmer


Mathematics progression of concepts - Year 3 addition and subtraction

In year 2, I have learnt..

## Number bonds

-to recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100

## Mental calculation

-to add and subtract numbers using
concrete objects, pictorial
representations, and mentally, including:

- a two-digit a and ones
- a two-digit number and tens

Inverse, estimating and checking
-to recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems

## Problem solving

- to solve problems with addition and subtraction using concrete objects and pictorial representations, including those involving numbers, quantities and measures

In year 3, I am learning...

## Mental calculation

- add and subtract numbers mentally, including:
- a three-digit number and ones - a three-digit number and tens - a three-digit number and
hundreds


## Written methods

-to add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction

Inverse, estimating and checking - to estimate the answer to a calculation and use inverse operations to check

## Problem solving

- to solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction


In year 4, I will learn...

## Written methods

to add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate

## Inverse, estimating and checking

 -to estimate and use inverse operations to check answers to a calculation answers
## Problem solving

- to solve addition and subtraction twostep problems in contexts, deciding which operations and methods to use and why

Representations and manipulatives


## In my future I can...

## Across the curriculum

-science - understanding data
DT - taking measurements
PE - keeping score, measuring, angles -geography - coordinates, maps -computing - databases, coding

## Life skills

-shopping and budgeting -critical thinking
-playing sport
-map reading
-interpreting statistics
-working with computers

## Careers

shop worker
bank cashier
-architect
doctor
nurse
-teacher
-computer programmer


Mathematics progression of concepts - Year 4
addition and subtraction

## Key vocabulary:

equals add subtract double halve difference one more

## Warren Academy

A L.E.A.D. Academy ten more fact families number bonds how many more? how many fewer? total sum number facts exchange regroup columnaddition column subtraction inverse

In year 3, I have learnt...

## Mental calculation

- add and subtract numbers mentally, including:
- a three-digit number and ones - a three-digit number and tens
- a three-digit number and
hundreds


## Written methods

-to add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction

## Inverse, estimating and checking

 - to estimate the answer to a calculation and use inverse operations to check answers
## Problem solving

- to solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction


In year 5, I will learn...

## Mental calculation

- to add and subtract numbers mentally with increasingly large numbers


## Written methods

Written methods - add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)

## Inverse, estimating and checking

-to use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy

$$
\begin{aligned}
& \text { Problem solving } \\
& \text { - solve addition and subtraction multi- } \\
& \text { step problems in contexts, deciding which } \\
& \text { operations and methods to use and why }
\end{aligned}
$$



## In my future I can...

## Across the curriculum

-science - understanding data -DT - taking measurements -PE - keeping score, measuring, angles -geography - coordinates, maps -computing - databases, coding

## Life skills

-shopping and budgeting
-critical thinking
-playing sport
-map reading
-interpreting statistics
-working with computers

## Careers

-shop worker
-bank cashier
-architect
-doctor
-nurse
-teacher
-computer programmer


## Key vocabulary:

Mathematics progression of concepts - Year 5

## addition and subtraction

In year 4, I have learnt..

## Written methods

-to add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate

## Inverse, estimating and checking

-to estimate and use inverse operations to check answers to a calculation

## Problem solving

- solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why

In year 5, I am learning...

> Mental calculation
> - to add and subtract numbers mentally with increasingly large numbers

## Written methods

-add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)

## Inverse, estimating and checking

to use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy

## Problem solving

- solve addition and subtraction multistep problems in contexts, deciding which operations and methods to use and why



## Mental calculation

-to perform mental calculations, including with mixed operations and large numbers -to use their knowledge of the order of operations to carry out calculations involving the four operations

## Inverse, estimating and checking

-to use estimation to check answers to calculations and determine, in the context of a problem, levels of accuracy.


In my future I can...

## Across the curriculum

-science - understanding data
-DT - taking measurements -PE - keeping score, measuring, angles -geography - coordinates, maps -computing - databases, coding

## Life skills

-shopping and budgeting -critical thinking
-playing sport -map reading
interpreting statistics
-working with computers

## Careers

-shop worker
-bank cashier
-architect
-doctor
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teacher
-computer programmer


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