

Warren Academy
A L.E.A.D. Academy

Mathematics progression of concepts Year 1-addition and subtraction

Key vocabulary:

Equals add subtract double halve difference one more ten more fact families number bonds how many more?

How many fewer?

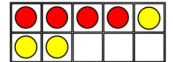
In F2, I have learnt...

Number bonds

- to recall number bonds to 5 and some number bonds to 10, including double facts
- to compare quantities up to 10, recognising when one quantity is greater than, less than or the same as the other quantity

Representations and manipulatives

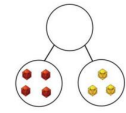












In year 1, I am learning...

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

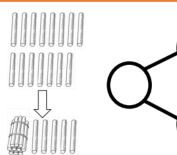
Written methods

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

Problem solving

In year 2, I will learn...

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



In year 2, I will learn...

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
 - two two-digit numbers
 - adding three one-digit numbers
- -to show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot

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 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







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Mathematics progression of concepts – Year 2 addition and subtraction

Key vocabulary:

equals add subtract double halve difference one more ten more fact families number bonds how many more? how many fewer? total sum number facts

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

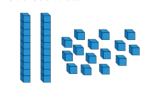
- read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs

Problem solving

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

Representations and manipulatives





In year 2, I am learning...

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
 - two two-digit numbers
 - adding three one-digit numbers
- -to show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot

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

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

In 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

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

8 7

In my future I can...

Across the curriculum

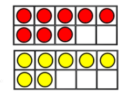
- -science understanding data
- -DT taking measurements
- -PE keeping score, measuring, angles
- -geography coordinates, maps
- -computing databases, coding

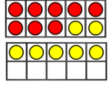
Life skills

- -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









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Mathematics progression of concepts – Year 3 addition and subtraction

Key vocabulary:

equals add subtract double halve difference one more ten more fact families number bonds how many more? how many fewer? total sum number facts exchange regroup column addition column 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

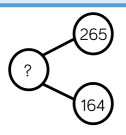
- -to add and subtract numbers using concrete objects, pictorial representations, and mentally, including:
 - a two-digit a and ones
 - a two-digit number and tens

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

Hundreds	Tens	Ones
100 100	00000	0000
	· · · · · · · · · · · · · · · · · · ·	
•		0000
/_	0	

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

Hundreds	Tens	Ones	
			265
			+ 164
			429
			1

+ 2 + 21 38 40 61

In my future I can...

Across the curriculum

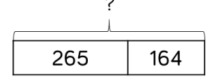
- -science understanding data
- -DT taking measurements
- -PE keeping score, measuring, angles
- -geography coordinates, maps
- -computing databases, coding

Life skills

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

<u>Careers</u>

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





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Mathematics progression of concepts – Year 4 addition and subtraction

Key vocabulary:

equals add subtract double halve difference one more ten more fact families number bonds how many more? how many fewer? total sum number facts exchange regroup column addition 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

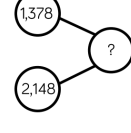
Inverse, estimating and checking

- 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

	1	3	7	8
+	2	1	4	8
	3	5	2	6
		1	1	



In year 4, I am learning...

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

Representations and manipulatives

Tho	ousands	Hundreds	Tens		(Ones	
							•
		?					
		2,138	1,3	78	3		

In year 5, I will learn...

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

Thousands	Hundreds	Tens	Ones
•	00 00 00		0000
00	•	0000	0000
	1		

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

2,138

1,378

?



Mathematics progression of concepts – Year 5 addition and subtraction

Key vocabulary:

equals add subtract double halve difference one more ten more fact families number bonds how many more? how many fewer? total sum number facts exchange regroup column addition column subtraction inverse

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

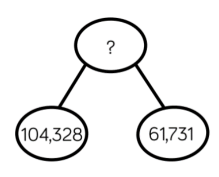
Inverse, estimating and checking

-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

Representations and manipulatives



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

HTh	TTh	Th	Н	Т	0
10000		1000 1000 1000	100 100 100	000	
		1000	00 001 001 00 001 001 001 001	000	0

In year 6, I will learn...

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.

1	0	4	3	2	8
+	6	1	7	3	1
1	6	6	0	5	9

104,328

61,731

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

104,328	61,731



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Mathematics progression of concepts – Year 6 addition and subtraction

Key vocabulary:

equals add subtract double halve difference one more ten more fact families number bonds how many more? how many fewer? total sum number facts exchange regroup column addition column subtraction inverse order of operations

In year 5, I have learnt...

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)

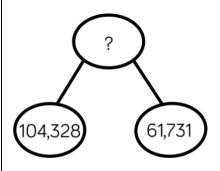
Inverse, estimating and checking

-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

Representations and manipulatives



In year 6, I am learning...

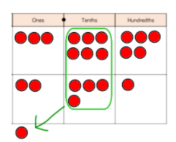
Mental calculation

-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.



Ones	Tenths	Hundredths
	01 01 01	(a) (a) (a)
	01 01 01	001 001
	(a) (a) (a)	0.01

In KS3, I will learn...

-to apply the four operations including formal written methods to decimals, proper and improper fractions and mixed numbers, all both positive and negative

- -to use conventional notation for the priority of operations, including brackets, powers, roots and reciprocals
- -to recognize and use relationships between operations including inverse operations
- -to use a calculator and other technology to calculate results accurately and then interpret them appropriately

HTh	TTh	Th	Н	Т	0
10000		1000 1000 1000	100 100 100	1000	
		1000	100 100 100 100 100 100		0

1	0	4	3	2	8
+	6	1	7	3	1
1	6	6	0	5	9

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

104,328

61,731

?



