Unit overview: Addition – Year Reception



National Curriculum requirements

Children at the expected level of development will:

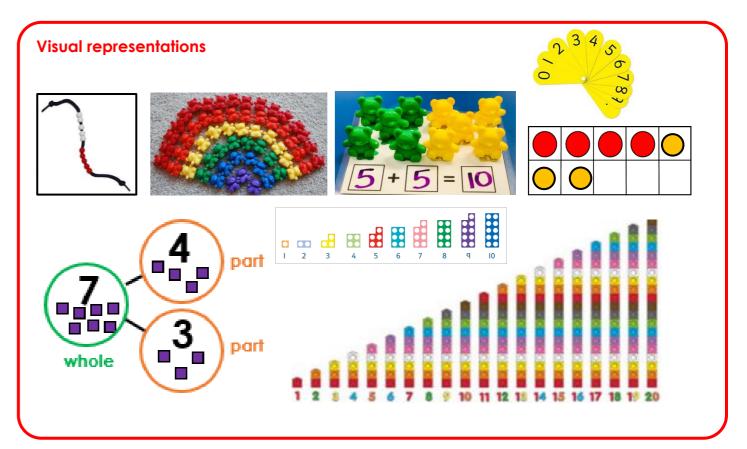
- Have a deep understanding of number to 10, including the composition of each number;
- Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.
- Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.

Vocabulary

- number names (0 20 and beyond)
- number bond
- add / addition / plus
- part
- whole / altogether
- equal to
- more than
- equation

Manipulatives

- number cards
- counters
- interlocking cubes
- ten frames
- number lines
- bead strings
- counting tools (i.e. counting bears)



Learning sequence

- Solve real-world mathematical problems with number up to 5.
- Counts objects, actions and sounds.
- Explore the composition of numbers up to 5.
- Subitise within numbers up to 5.
- Explore the composition of numbers up to 10.
- Use concrete objects to add two parts.
- Automatically recall number bonds for numbers 0-5 and some to 10.
- Explore the composition of numbers to 20.
- Solve real-world mathematical problems that involve addition using concrete objects.

Sentence stems ____ add ____ is equal to ____. ___ plus ____ is equal to ____. ___ is a part. ____ is a part. The whole is ____. The whole is _____; the parts are ____ and ____. To find the ____ you add the ____ to the other ____.



National Curriculum requirements

By the end of the year, the children will be able to:

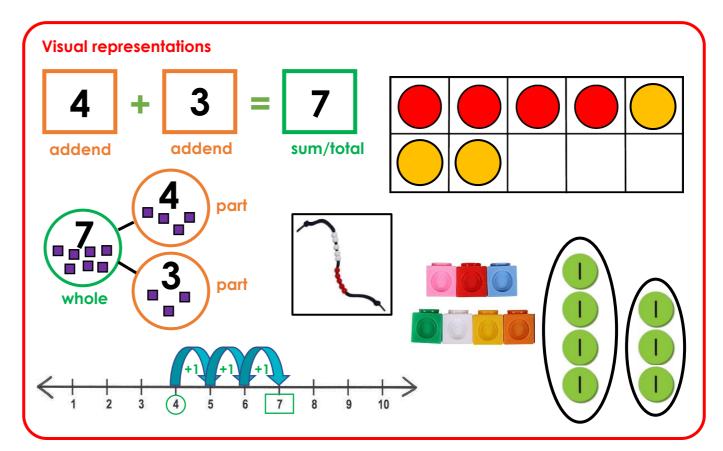
- read, write and interpret mathematical statements involving addition (+) and equals (=) signs
- represent and use number bonds and within 20
- add one-digit and two-digit numbers to 20, including zero
- solve one-step problems that involve addition, using concrete objects and pictorial representations, and missing number problems such as 17 = +9.

Vocabulary

- number names (0 100)
- digit
- number bonds
- add / addition / plus
- part / addend
- whole / sum
- equal to

Manipulatives

- number cards
- counters
- dienes
- place value counters
- interlocking cubes
- ten frames
- number lines
- bead strings



Sentence stems ____ add ___ is equal to ____. __ plus ___ is equal to ____. __ is a part. ___ is a part. The whole is ____. __ is an addend. ___ is an addend. The sum is ____. The whole is ___ ; the parts are ___ and ___. The sum is ___ ; the addends are ___ and ___. __ add ___ has a total of ____. To find the ___ you add the ___ to the other ____.

- read, write and interpret mathematical statements involving addition (+) and equal to (=) signs
- represent and use number bonds and related facts within 10, e.g. 6 + 2 = 8
- add one-digit numbers within 10, including zero
- represent and use number bonds and related facts within 20
- add one-digit and two-digit numbers to 20, including zero using concrete objects, pictorial representations, and mentally, including:
 - o adding a two-digit number to a one
 - o adding three one-digit numbers
- solve one-step problems that involve addition using concrete objects and pictorial representations, and missing number problems
- estimate to check answers



National Curriculum requirements

By the end of the year, the children will be able to:

- solve problems with addition:
 - using concrete objects and pictorial representations, including those involving numbers, quantities and measures
 - applying their increasing knowledge of mental and written methods
- recall and use addition facts to 20 fluently, and derive and use related facts up to 100
- add numbers using concrete objects, pictorial representations, and mentally, including:
 - o a two-digit number and ones
 - o a two-digit number and tens
 - o two two-digit numbers
 - o adding three one-digit numbers
- show that addition of two numbers can be done in any order (commutative)
- recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems.

Vocabulary

- digit
- number bonds
- add / addition / plus
- part / addend
- whole / sum
- equal to
- partition
- commutative

Manipulatives

- counters
- dienes
- place value counters
- interlocking cubes
- hundred squares
- ten frames
- number lines
- bead strings

Visual rep	resen l	ations				10		10
36	+	53	=	89		10	2 3 4	10 1
addend		addend	s S	um/total	part	10	2 3 4	10
36	89	53		whole	part	800		10 10
0 10 	20 ;	30 +3 +10	0+10	g+10 g+1	0 0+10 90	100	00000000	000000000

Sentence stems

add is equal to plus is equal to
is a part is a part. The whole is is an addend is an addend. The sum is
The whole is; the parts are and
The sum is; the addends are and
add has a total of
To find the you add the to the other

- recall and use addition facts to 20 fluently, and derive and use related facts up to 100
- show that addition of two numbers can be done in any order (commutative)
- using number bond facts, add numbers using concrete objects, pictorial representations, and mentally, including:
 - o a two-digit number and ones
 - o a two-digit number and tens
 - o two two-digit numbers
 - o adding three one-digit numbers
- using a 'make the next 10' strategy, add numbers using concrete objects, pictorial representations, and mentally, including:
 - o two one digit numbers
 - o a two-digit number and ones
 - two two-digit numbers
- solve problems with addition: using concrete objects and pictorial representations, including those involving numbers, quantities and measures
- recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems
- apply their increasing knowledge of mental and written methods in a range of scenarios.



National Curriculum requirements

By the end of the year, the children will be able to:

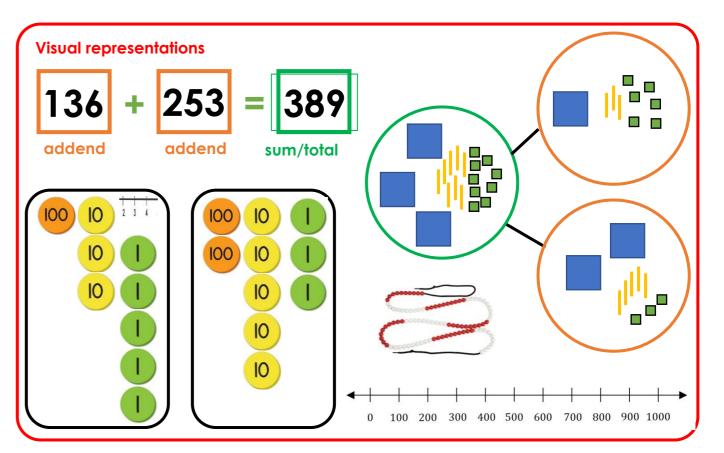
- add numbers mentally, including:
 - o a three-digit number and ones
 - o a three-digit number and tens
 - a three-digit number and hundreds
- add numbers with up to three digits, using formal written methods of columnar addition
- estimate the answer to a calculation and use inverse operations to check answers
- solve problems, including missing number problems, using number facts, place value, and more complex addition.

Vocabulary

- digit
- number bonds
- add / addition / plus
- part / addend
- whole / sum
- eaual to
- partition
- commutative
- estimate

Manipulatives

- counters
- dienes
- place value counters
- interlocking cubes
- hundred squares
- ten frames
- number lines
- bead strings



Sentence stems ____ add ____ is equal to ____. ___ plus ____ is equal to ____. ___ is a part. ____ is a part. The whole is ____. ___ is an addend. ____ is an addend. The sum is ____. The whole is ____; the parts are ____ and ____. The sum is ____; the addends are ____ and ____. ___ add ____ has a total of _____. To find the ____ you add the ____ to the other ____.

- using number bond facts, add numbers using concrete objects, pictorial representations, and mentally, including:
 - o a two-digit number and ones
 - o a two-digit number and tens
 - o two two-digit numbers
 - o adding three one-digit numbers
- using a 'make the next 10/100' strategy, add numbers using concrete objects, pictorial representations, and mentally, including:
 - o two one digit numbers
 - o a two-digit number and ones
 - two two-digit numbers
- add numbers with up to three digits, using formal written methods of columnar addition
- solve problems, including missing number problems, using number facts, place value, and more complex addition
- estimate the answer to a calculation and use inverse operations to check answers



National Curriculum requirements

By the end of the year, the children will be able to:

- add numbers with up to 4 digits using the formal written methods of columnar addition where appropriate
- estimate and use inverse operations to check answers to a calculation
- solve addition two-step problems in contexts, deciding which operations and methods to use and why.

Vocabulary

- digit
- number bonds
- add / addition / plus
- part / addend
- whole / sum
- equal to
- partition
- commutative
- estimate

Manipulatives

- counters
- dienes
- place value counters
- interlocking cubes
- hundred squares
- ten frames
- number lines
- bead strings

Visual representations	1,000 100 1		
4136	1,000		
+1265	(,000 100 10 1		
5401	100 10 1 10 1		••••
1 1	10		

sei	nre	nce	3 ST	ems

add is equal to
plus is equal to
is a part is a part. The whole is
is an addend is an addend. The sum is
The whole is; the parts are and
The sum is; the addends are and
add has a total of
To find the you add the to the other

- using number bond facts, add numbers using concrete objects, pictorial representations, and mentally, including:
 - o a two-digit number and ones
 - o a two-digit number and tens
 - o two two-digit numbers
 - o two three-digit numbers
 - o two four-digit numbers
 - o adding three one-digit numbers
- using a 'make the next 10/100/1000' strategy, add numbers using concrete objects, pictorial representations, and mentally, including:
 - o two one digit numbers
 - o a two-digit number and ones
 - two two-digit numbers
 - o two three-digit numbers
 - o two four-digit numbers
- add and subtract numbers with up to 4 digits using the formal written methods of columnar addition
- estimate and use inverse operations to check answers to a calculation
- solve addition two-step problems in contexts, deciding which methods to use and why



National Curriculum requirements

By the end of the year, the children will be able to:

- add whole numbers with more than 4 digits, including using formal written methods (columnar addition)
- add numbers mentally with increasingly large numbers
- use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy
- solve addition multi-step problems in contexts, deciding which operations and methods to use and why.

Vocabulary

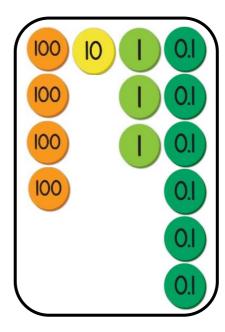
- digit
- number bonds
- add / addition / plus
- part / addend
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- equal to
- partition
- commutative
- estimate

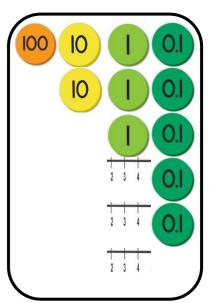
Manipulatives

- counters
- dienes
- place value counters
- interlocking cubes
- hundred squares
- ten frames
- number lines
- bead strings

Visual representations

413.6 +126.5 540.1





Sentence stems

add is equal to
plus is equal to
is a part is a part. The whole is
is an addend is an addend. The sum is
The whole is; the parts are and
The sum is; the addends are and
add has a total of
To find the vou add the to the other .

- revise addition skills from Years 1 4
- add numbers mentally with increasingly large numbers
- add whole numbers with more than 4 digits, including using formal written methods (columnar addition)
- use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy
- solve addition multi-step problems in contexts, deciding which methods to use and why
- solve problems involving numbers up to three decimal places



National Curriculum requirements

By the end of the year, the children will be able to:

- perform mental calculations, including with mixed operations and large numbers
- solve addition multi-step problems in contexts, deciding which operations and methods to use and why

Vocabulary

- digit
- number bonds
- add / addition / plus
- part / addend
- whole / sum
- equal to
- partition
- commutative
- estimate

Manipulatives

- counters
- dienes
- place value counters
- interlocking cubes
- hundred squares
- ten frames
- number lines
- bead strings

Visual representations

2413.623 +3126.514 5540.137

1000 100 100 1000 100		0.01) 0.001
1,000 100 10		0.00)
		0.001
1,000	0 0 0.1	0.001
1,000	0 1 0.1	0.001

Sentence stems
add is equal to
plus is equal to
is a part is a part. The whole is is an addend is an addend. The sum is
The whole is; the parts are and
The sum is; the addends are and
To find the you add the to the other
If I know then I can calculate

- revise addition skills from Years 1 5
- add numbers mentally with increasingly large numbers
- add whole numbers with more than 4 digits, including using formal written methods (columnar addition)
- use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy
- solve addition multi-step problems in contexts, deciding which methods to use and why
- solve problems involving numbers up to three decimal places
- use their knowledge of the order of operations to carry out calculations involving the four operations
- find pairs of numbers that satisfy an equation with two unknowns