

Growing, loving and learning in the arms of Mary'

## Calculation Policy- Addition and Subtraction

## Nursery

- Number rhymes/Number stories
- Number games.
- Opportunities through daily routines e.g. snack, self-registration
- Practical counting activities
- Comparing amounts
- Calculations within 5

Reception
Unit 1: Just like me
Comparing - size and quantity


Making representations of numbers - seeing them as part of a bigger group

Comparing size


More and fewer


Unit 2: It's me 1,2,3
Comparing $\mathbf{1 , 2 , 3}$. Which has more? Which has fewer?


## Composition of 1,2,3



Unit 3: Light and dark
Representing, comparing and composing 4 and 5


Addition and Subtraction

## 1 more and 1 less



Unit 4: Alive in 5:

## Comparing numbers to 5

Encourage children to subitise smaller numbers.
Focusing on 2 parts or more than 2 parts


Addition and Subtraction

## Composition of 4 and 5



Representing, comparing and composing 6, 7 and 8
Combining groups


How many purple?
How many blue? How many altogether?


How many small fish? How many big fish? How many altogether?


Looking at fifferent ways of making 6,7 and 8 .

## Dot Plates

Provide children with dot plates or cards from 0 to 5


Ask the children to arrange the 6 plates so that they have:

- a pair of plates with a total of 4 dots
- a pair of plates with a total of 5 dots
- a pair of plates with a total of 6 dots


## Exploring Possibilities

Jack rolled 2 dice and scored 10


Amir scored less than Jack.
One of Amir's dice showed 5.


What other number could Amir have rolled?
Is there more than one answer?
Are there any numbers Amir could not have rolled?


Is there more than one way to solve the problem?

Representing, comparing and composing 9 and 10
Comparing numbers to 10
Bonds to 10


Ask the children to explore different ways of building the bonds to 10 E.g. How many ways can they find to park 10 cars in 2 car parks, place 10 fairies on 2 toadstools, 10


How many red? How many yellow?

Consolidating Key Skills: Subitising, sorting and matching, composition, counting, comparing and ordering

## Building numbers beyond 10



Shuffle the ll-20 numeral cards and select one at a time.
Represent each number in different ways.


You could use cubes or objects from around your house. You could also use the ten frames on the next page to help you. What do you notice about each number?

Counting patterns beyond 10


Addition and Subtraction

Unit 8: First, then, now
Subitising, sorting and matching, composition, counting, comparing and ordering
Adding more


First there were 2 people on the bus. Then 2 more people got on the bus. Now there are 4 people on the bus.

Taking away


Addition and Subtraction


Gather together some toys and a box.
Create your own first, then, now stories as different toys fall out of the toybox.


How many toys were in the toybox first? Then how many fell out? How many are left now?

With a friend collect ten objects to play the taking away game. Take it in turns to take away I, 2 or 3 objects.


How many objects are left each time?
The player that avoids taking away the last object wins the game.

## Unit 9: Find my pattern

Subitising, sorting and matching, composition, counting, comparing and ordering

## Doubling



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Children build pair-wise patterns on the 10 frames and sort them into those which have two equal groups (even numbers) and those which have two unequal groups (odd

[^1]
## Unit 10: On the move

Consolidating Key Skills: Subitising, sorting and matching, composition, counting, comparing and ordering

## Patterns and relationships

Children should be given opportunities to explore and investigate relationships between numbers


Gather three hoops or buckets and number them I, 2 and 3
Throw your bean bags and then add up your points.


How many points have you scored?

Is there more than one way to score 6 points? What is the highest possible score?

## Addition

| Skill | Year | Representations and models |  |
| :---: | :---: | :---: | :---: |
| Add two 1-digit <br> numbers to 10 | 1 | Part-whole model <br> Bar model <br> Number shapes | Ten frames (within 10) <br> Bead strings (10) <br> Number tracks |
| Add 1 and 2-digit <br> numbers to 20 | 1 | Part-whole model <br> Bar model <br> Number shapes <br> Ten frames (within 20) | Bead strings (20) <br> Number tracks <br> Number lines (labelled) <br> Straws |
| Add three 1-digit <br> numbers | 2 | Part-whole model <br> Bar model | Ten frames (within 20) <br> Number shapes |
| Add 1 and 2-digit <br> numbers to 100 | 2 | Part-whole model <br> Bar model <br> Number lines (labelled) | Number lines (blank) <br> Straws <br> Hundred square |


| Skill | Year | Representations and models |  |
| :---: | :---: | :---: | :---: |
| Add two 2-digit numbers | 2 | Part-whole model Bar model Number lines (blank) Straws | Base 10 <br> Place value counters Column addition |
| Add with up to 3-digits | 3 | Part-whole model Bar model | Base 10 <br> Place value counters Column addition |
| Add with up to 4-digits | 4 | Part-whole model Bar model | Base 10 <br> Place value counters Column addition |
| Add with more than 4 digits | 5 | Part-whole model Bar model | Place value counters Column addition |
| Add with up to 3 decimal places | 5 | Part-whole model Bar model | Place value counters Column addition |

Skill: Add 1-digit numbers within 10 Year: 10


Addition and Subtraction
Skill: Add three 1-digit numbers

Addition and Subtraction

| Skill: Add 1-digit and 2-digit numbers to 100 |  |  |  |  |  |  |  |  |  |  |  |  | Year: 2/3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  | When adding single digits to a two-digit number, children should be encouraged to count on from the larger number. <br> They should also apply their knowledge of number bonds to add more efficiently e.g. $8+5=13$ so 38 $+5=43$. <br> Hundred squares and straws can support children to find the number bond to 10 . |

Addition and Subtraction

| Skill: Add two 2-digit numbers to 100 |  | Year: 2/3 |
| :---: | :---: | :---: |
|  | $38+23=61$ <br> 1 | At this stage, encourage children to use the formal column method when calculating alongside straws, base 10 or place value counters. As numbers become larger, straws become less efficient. <br> Children can also use a blank number line to count on to find the total. Encourage them to jump to multiples of 10 to become more efficient. |

Aaaition ana subtraction


Addition and Subtraction

| Skill: Add numbers with up to 4 digits |  |  |  |  |  |  |  | Year: 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1,378 <br> $\begin{array}{r}1378 \\ +2148 \\ \hline 3526 \\ \hline 11\end{array}$ $1,378+2,148=3,526$ |  |  |  |  |  |  |  | Base 10 and place value counters are the most effective manipulatives when adding numbers with up to 4 digits. <br> Ensure children write out their calculation alongside any concrete resources so they can see the links to the written column method. <br> Plain counters on a place value grid can also be used to support learning. |




## Subtraction

| Skill | Year | Representations and models |  |
| :---: | :---: | :---: | :---: |
| Subtract two 1-digit <br> numbers to 10 | 1 | Part-whole model <br> Bar model <br> Number shapes | Ten frames (within 10) <br> Bead strings (10) <br> Number tracks |
| Subtract 1 and 2-digit <br> numbers to 20 | 1 | Part-whole model <br> Bar model <br> Number shapes <br> Ten frames (within 20) | Bead string (20) <br> Number tracks <br> Number lines (labelled) <br> Straws |
| Subtract 1 and 2-digit <br> numbers to 100 | 2 | Part-whole model <br> Bar model <br> Number lines (labelled) | Number lines (blank) <br> Straws <br> Hundred square |
| Subtract two 2-digit |  |  |  |
| numbers | 2 | Part-whole model <br> Bar model <br> Number lines (blank) <br> Straws | Base 10 <br> Place value counters <br> Column addition |

\(\left.$$
\begin{array}{|c|c|cc|}\hline \text { Skill } & \text { Year } & \text { Representations and models } \\
\hline \begin{array}{c}\text { Subtract with up to 3- } \\
\text { digits }\end{array} & 3 & \begin{array}{c}\text { Part-whole model } \\
\text { Bar model }\end{array} & \begin{array}{c}\text { Base 10 } \\
\text { Place value counters } \\
\text { Column addition }\end{array} \\
\hline \begin{array}{c}\text { Subtract with up to 4- } \\
\text { digits }\end{array} & 4 & \begin{array}{c}\text { Part-whole model } \\
\text { Bar model }\end{array} & \begin{array}{c}\text { Base 10 } \\
\text { Place value counters } \\
\text { Column addition }\end{array} \\
\hline \begin{array}{c}\text { Subtract with more than } \\
4 \text { digits }\end{array} & 5 & \begin{array}{c}\text { Part-whole model } \\
\text { Bar model }\end{array} & \begin{array}{c}\text { Place value counters } \\
\text { Column addition }\end{array} \\
\hline \begin{array}{c}\text { Subtract with up to 3 } \\
\text { decimal places }\end{array} & 5 & \begin{array}{c}\text { Part-whole model } \\
\text { Bar model }\end{array}
$$ \& Place value counters <br>

Column addition\end{array}\right]\)



Addition and Subtraction



Addition and Subtraction

Skill: Subtract numbers with up to 4 digits


Addition and Subtraction

| Skill: Subtract with up to 3 decimal places |  |  |  | Year: 5 <br> Place value counters and plain counters on a place value grid are the most effective manipulative when subtracting decimals with 1,2 and then 3 decimal places. <br> Ensure children have experience of subtracting decimals with a variety of decimal places. This includes putting this into context when subtracting money and other measures. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | ? <br> ? <br> 2.73 | 43 <br> 7 <br> 73 |  |

Addition and Subtraction

## Glossary

Addend - A number to be added to another.

Aggregation - combining two or more quantities or measures to find a total.

Augmentation - increasing a quantity or measure by another quantity.

Commutative - numbers can be added in any order.
Complement - in addition, a number and its complement make a total e.g. 300 is the complement to 700 to make 1,000

Difference - the numerical difference between two numbers is found by comparing the quantity in each group.

Exchange - Change a number or expression for another of an equal value.

Minuend - A quantity or number from which another is subtracted.

Partitioning - Splitting a number into its component parts.

Reduction - Subtraction as take away.
Subitise - Instantly recognise the number of objects in a small group without needing to count.

Subtrahend - A number to be subtracted from another.

Sum - The result of an addition.

Total - The aggregate or the sum found by addition.


[^0]:    Addition and Subtraction

[^1]:    Addition and Subtraction

