

## Birley Spa Primary Academy Calculation Policy (EYFS)

Comparison

**Cardinality and counting** 

Composition

**Addition** 

**Subtraction** 

**Multiplication** 

**Division** 



## Nursery:

Before addition can be introduced, children need to have a secure knowledge of number. In Nursery, children are introduced to the concept of counting, number order and number recognition through practical activities and games. This is taught through child initiated games such as hide and seek and I spy. Children also learn how to count 1-1 (pointing to each object as they count) and that anything can be counted, for example, claps, steps and jumps. This is reinforced by opportunities provided in the outdoor area for the children to count e.g. counting building blocks, twigs etc. Children develop the core ideas that underpin all calculation. They begin by connecting calculation with counting on and counting back, but they should learn that understanding wholes and parts will enable them to calculate efficiently and accurately, and with greater flexibility. They learn how to use an understanding of 10s and 1s to develop their calculation strategies, especially in addition and subtraction.

**Key language:** whole, part, ones, ten, tens, number bond, add, addition, plus, total, altogether, subtract, subtraction, find the difference, take away, minus, less, more, group, share, equal, equals, is equal to, groups, equal groups, times, multiply, multiplied by, divide, share, shared equally, times-table

Addition and subtraction:		Multiplication and division:		Fract	Fractions:	
	Concrete		Pictorial		Progression	
Comparison						
More than/ less than	Children are presented with sets of objects in order to decide which set contains the most/ fewest.		Children are presented with pictures in sets in order to decide which set contains the most/ fewest		<ul> <li>Two sets containing the same object but an obviously different amount in each.</li> <li>Two sets containing different objects with an obviously different amount in each.</li> <li>As above but with more than two sets.</li> <li>As above but where the fewer amount contains larger objects than the greater amount in order to draw attention to numerocity not size.</li> <li>As above but where the fewer amount are spread out more than the greater amount.</li> <li>Children create their own groups of objects and state which contains more or fewer.</li> </ul>	
Identifying	Children identify that sets of objects contain		Children identify when drawings of sets	of	- Use 1:1 matching to prove that two sets	



groups with the same number of things	the same amount.	objects contain the same amount.	contain the same amount of one type of object.  - As above but with different types of objects.  - Children identify which sets contain the same amount out of more than two sets, e.g. two sets that contain 5 objects and one set that doesn't.  - Children add or remove from one set to create two sets with equal amounts of objects.  - Children problem solve by converting two unequal groups into two that contain the same amount by redistributing some of the objects.
Comparing numbers and reasoning	When presented with two numbers, children reason about which is greater/ smaller through counting or matching 1:1 with objects.  Present children with examples of unfair sharing for them to reason why it's unfair, using the number names to explain their reasoning.	Who has more? Draw pictures in each box to prove it.  I have five apples  Hannah  Jakob  has more apples.  Use a number line to help with reasoning about which is more.	Compare numbers that are far apart from each other. Compare numbers that are close to each other. Compare numbers that are next to each other. other.



## One more/ one Children explore the effect of adding or - Identify when a set does not contain the subtracting one in a practical context. stated number. less more more more more more more - Identify how to change the set so that it does contain the stated number (i.e. by adding or subtracting one) - Recognise the effect of one more/ one less on a number line. - Make predictions about the outcome of one more/ one less (fewer) in the context or rhymes and songs. less less less less less less Number line: more more more more more less less less less less less **Cardinality and** Counting Saying number - Forwards words in - Backwards sequence 1:1 Corresponden се Stable order Cardinality

Abstraction		
Abstraction		
Order		
Irrelevance		
Subitising		
- Calcinioning		
Conservation		
Composition		
Part- Whole		
Inverse		
Partitioning		
numbers into different pairs		
of numbers		
Partitioning		
numbers into		
more than two		
numbers		
Number bonds		

Addition		
Aggregation		
Augmentation		
Add one		
Add two		
single-digit		
numbers by		
counting on		
Subtraction		
Take- away		
Partitioning		
Difference		
Subtract one		
Subtract two		
single-digit		
numbers by		
counting back		
Multiplication		
Equal groups		
Equal groups		
with specific		
numbers		
Skip counting		
Division		
Sharing		
Grouping		