





Grimsdyke School Written Calculations Policy EYFS

Approved by:	Governing Body	Date: 06.05.22
Last reviewed on:	May 2022	
Next review due by:	May 2024	





Rationale

This policy contains the key pencil and paper procedures that will be taught within our school. It has been written to ensure consistency and progression throughout the school and reflects a whole school agreement. The calculation policy has been devised to meet requirements of the National Curriculum 2014 for the teaching and learning of mathematics, and is also designed to give pupils a consistent and smooth progression of learning in written calculations across the school. Please note that early learning in number and calculation in Reception follows the 'Development Matters' EYFS document, and this calculation policy is designed to build on progressively from the content and methods established in the Early Years Foundation Stage.

Teaching and Learning

This calculation policy should be used to support children to develop a deep understanding of number and calculation. At Grimsdyke School, we use 'White Rose' as a format as a basis for our planning and use the philosophy of: fluency, reasoning and problem solving. White Rose also follows the Concrete – Pictorial – Abstract approach to teaching maths. This policy has been designed to teach children through the use of concrete, pictorial and abstract representations. It is important that conceptual understanding, supported by the use of representation, is secure for all procedures. Reinforcement is achieved by going back and forth between these representations.

- Concrete representation a pupil is first introduced to an idea or skill by acting it out with real objects. This is a 'hands on' component using real objects and is a foundation for conceptual understanding.
- Pictorial representation a pupil has sufficiently understood the 'hands on' experiences performed and can now relate them to representations, such as a diagram or picture of the problem. This helps children make the connection between the physical object and abstract levels of understanding, which is the stage they move onto next.
- Abstract representation The abstract stage brings in mathematical symbols, for example +, -, x, ÷ to indicate addition, subtraction, multiplication and division. This is used when a pupil is secure in their understanding of representing problems by using mathematical notation, for example 12 x 2 = 24.

Planning, Progression and Continuity

The calculation policy is organised according to age stage expectations as set out in the National Curriculum 2014, however it is vital that pupils are taught according to the year group that they are currently working at and then given 'mastery' opportunities within their age-related expectations in order to fully embed the concepts learned. Furthermore, if a teacher feels a child is ready to move onto the next stage of a calculation which is in the next year group's expectations, then this should be facilitated.

At the centre of the mastery approach to the teaching of mathematics is the belief that all children have the potential to succeed. They should have access to the same curriculum content and, rather than being extended with new learning, they should deepen their conceptual understanding by tackling challenging and varied problems. Similarly, with calculation strategies, children must not simply rote learn procedures but demonstrate their understanding of these procedures through





the use of concrete materials and pictorial representations. This policy outlines the different calculation strategies that should be taught and used in Year 1 to Year 6 in line with the requirements of the 2014 Primary National Curriculum. Each operation is broken down into skills for the year group and shows recommended models and visuals to support the teaching of the corresponding concepts alongside.

'Real things and structured images enables children to understand the abstract. The concrete and the images are a means for children to understand the symbolic so it's important to move between all modes to allow children to make connections'. (Morgan, D. 2016)



٠

٠

٠

٠

•

•

٠

٠

•

٠

٠

•

•



Addition Objectives Concrete Pictorial Use toys and general classroom resources for children to Adding one more Addition involves putting physically manipulate. groups together or counting on To know the number BUS STOP bonds up to 10 Say which number is one more than a given number Use specific maths resources such as for numbers to 20. counters, connecting cubes, Numicon They can solve addition etc. problems for numbers to 00) 00 20 using practical apparatus. Vocabulary Use visual supports such as ten frames, part part whole and How many have been added? Number addition mats, with the physical objects and manipulatives. More Less Add More Make Sum Total Altogether





Subtraction

Objectives

- Subtraction involves ٠ removing items from a group or counting back
- To know the number bonds • up to 10
- Can count on or back to ٠ find the answer when adding or subtracting.
- They can solve subtraction ٠ problems for numbers to 20 using practical apparatus.

Vocabulary

- Number ٠
- Less ٠
- Take away ٠

Use toys and general classroom resources for children to physically manipulate.

Concrete





Use specific maths resources such as counters, connecting cubes, Numicon



Subtracting



Pictorial





	Multiplication			
Concrete	Pictorial			
oubling one - eyes	Doubling			
 a toys and general classroom resources for children to hysically manipulate. b specific maths resources such as counters, connecting thes, Numicon etc. 				
	with fingers A provide the second seco			





Division Objectives Concrete Pictorial Physical items halved Halving involves splitting Sharing ٠ something into two equal groups or pieces Sharing mathematically ٠ involves being fair and giving an equal amount to each group They can halve numbers to ٠ 20. Can solve simple problems • using apparatus that involve halving Sharing physical objects They can share out an ٠ amount in a fair, mathematical way. 111/ Vocabulary Half ٠ Share ٠ Fair ٠ Grouping Written – May 2022

Written – May 2022 Next Review – May 2024