

**Diocese of Nottingham**  
**...working in partnership with**  
**The Our Lady of Lourdes Catholic Trust**

**St Philip Neri with St Bede Catholic Voluntary Academy**  
**Policy Document**



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**Mathematics**

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<b>Written by:</b>	<b>Approved by:</b>	<b>Approval Date:</b>	<b>Review Date:</b>
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## MATHEMATICS POLICY

### Context

Mathematics equips pupils with the uniquely powerful set of tools to understand and change the world. These tools include the ability to complete calculations with fluency; use their knowledge of fluency to reason logically, and apply their knowledge and understanding to problem solving skills, fully able to think in abstract ways. Mathematics is integral to all aspects of life and with this in mind, we endeavour to ensure that children develop a positive and enthusiastic attitude towards mathematics that will stay with them.

The National Curriculum 2014 for mathematics describes in detail what pupils must learn in each year group. Combined with the St. Philip Neri with St. Bede Catholic Voluntary Academy Calculation Policy, this ensures continuity and progression and high expectations for attainment in Mathematics.

It is vital that a positive attitude towards mathematics is encouraged amongst all of our pupils in order to foster confidence and achievement in a skill that is essential in our society. At St. Philip Neri with St. Bede, we use the National Curriculum 2014 for Mathematics as the basis of our Mathematics programme. We are committed to ensuring that all pupils achieve mastery in the key concepts of mathematics, appropriate for their age group, in order that they make genuine progress and avoid gaps in their understanding that provide barriers to learning as they move through education.

Assessment for Learning, an emphasis on Fluency, Reasoning, Problem Solving and the development of mathematical thinking, and a rigorous approach to the development of teacher subject knowledge are therefore essential components of the St. Philip Neri with St. Bede approach to this subject.

## **Purpose**

*“...teachers’ knowledge of mathematics for teaching must be like an experienced taxi driver’s knowledge of a city, whereby one can get to significant places in a wide variety of ways, flexibly and adaptively.” (Ma, 1999, p. 123)*

*“Mathematics is a creative and highly inter-connected discipline that has been developed over centuries, providing the solution to some of history’s most intriguing problems. It is essential to everyday life, critical to science, technology and engineering, and necessary for financial literacy and most forms of employment. A high-quality mathematics education therefore provides a foundation for understanding the world, the ability to reason mathematically, an appreciation of the beauty and power of mathematics, and a sense of enjoyment and curiosity about the subject.”*  
*(The National Curriculum in England framework document, 2014)*

## **Intent**

The intent of the St. Philip Neri with St. Bede Mathematics curriculum is to ensure that all children are well prepared for the next stage of their education and for futures post-18. We aim to provide an ambitious and engaging Mathematics curriculum along with high quality teaching to produce individuals who are numerate, creative, independent, inquisitive, enquiring and confident. It is our intent to provide a stimulating environment and adequate resources so that pupils can develop their mathematical skills to the full. Our ambition is for all children not to simply *do* Maths, but to fully *understand* Maths enabling them to work within their age related expectations, or wherever possible, at greater depth, as they journey through St. Philip Neri with St. Bede.

The intent for all staff at St. Philip Neri with St. Bede is for all of our children to be strong Mathematicians because they:

- can recall and apply their knowledge confidently and efficiently;
- are secure in using written methods for which they have a clear understanding;
- have a strong conceptual understanding of maths; its structures and its relationships;
- are able to use and apply their knowledge and skills to solve challenging reasoning and problem solving tasks.

The above aims will be met because children will:

- have a well-developed sense of the size of a number and where it fits into the number system;
- know by heart number facts such as number bonds, multiplication tables (up to 12x12), doubles and halves;
- use what they know by heart to support mental calculation;
- calculate accurately and efficiently, both mentally and in writing, drawing on a range of calculation strategies;
- make sense of number problems, including 'real life' problems and identify the operations needed to solve them; explain their methods and reasoning by using correct mathematical terms;
- judge whether their answers are reasonable and have strategies for checking them where necessary;
- suggest suitable units for measuring and make sensible estimates of measurements;
- explain and make predictions from the numbers in graphs, diagrams, charts and tables;
- develop spatial awareness and an understanding of the properties of 2D and 3D shapes.

## Implementation

As a school, we use the White Rose Scheme of Learning. The following Long Term Plans provide an overview of the Maths Curriculum from Foundation to Year Six:

### EYFS

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	Getting to know you (Take this time to play and get to know the children!)  <a href="#">VIEW</a>			Just like me!  <a href="#">VIEW</a>		It's me 1, 2, 3!  <a href="#">VIEW</a>			Light & dark  <a href="#">VIEW</a>			
Spring term	Alive in 5!  <a href="#">VIEW</a>			Growing 6, 7, 8  <a href="#">VIEW</a>		Building 9 & 10  <a href="#">VIEW</a>			Consolidation			
Summer term	To 20 and beyond  <a href="#">VIEW</a>			First, then, now  <a href="#">VIEW</a>		Find my pattern  <a href="#">VIEW</a>			On the move  <a href="#">VIEW</a>			

### Year 1

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	Number Place value (within 10)  <a href="#">VIEW</a>					Number Addition and subtraction (within 10)  <a href="#">VIEW</a>					Geometry Shape <a href="#">VIEW</a>	Consolidation
Spring term	Number Place value (within 20)  <a href="#">VIEW</a>		Number Addition and subtraction (within 20)  <a href="#">VIEW</a>			Number Place value (within 50)  <a href="#">VIEW</a>		Measurement Length and height  <a href="#">VIEW</a>		Measurement Mass and volume  <a href="#">VIEW</a>		
Summer term	Number Multiplication and division  <a href="#">VIEW</a>		Number Fractions  <a href="#">VIEW</a>		Geometry Position and direction  <a href="#">VIEW</a>	Number Place value (within 100)  <a href="#">VIEW</a>		Measurement Money  <a href="#">VIEW</a>	Measurement Time  <a href="#">VIEW</a>		Consolidation	

## Year 2

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	Number <b>Place value</b>  VIEW			Number <b>Addition and subtraction</b>  VIEW				Geometry <b>Shape</b>  VIEW				
Spring term	Measurement <b>Money</b>  VIEW	Number <b>Multiplication and division</b>  VIEW				Measurement <b>Length and height</b>  VIEW	Measurement <b>Mass, capacity and temperature</b>  VIEW					
Summer term	Number <b>Fractions</b>  VIEW	Measurement <b>Time</b>  VIEW		Statistics  VIEW			Geometry <b>Position and direction</b>  VIEW		Consolidation			

## Year 3

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	Number <b>Place value</b>  VIEW		Number <b>Addition and subtraction</b>  VIEW				Number <b>Multiplication and division</b>  VIEW					
Spring term	Number <b>Multiplication and division</b>  VIEW		Measurement <b>Length and perimeter</b>  VIEW		Number <b>Fractions</b>  VIEW			Measurement <b>Mass and capacity</b>  VIEW				
Summer term	Number <b>Fractions</b>  VIEW	Measurement <b>Money</b>  VIEW	Measurement <b>Time</b>  VIEW		Geometry <b>Shape</b>  VIEW		Statistics  VIEW			Consolidation		

## Year 4

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	Number <b>Place value</b>  VIEW			Number <b>Addition and subtraction</b>  VIEW			Measurement <b>Area</b>  VIEW		Number <b>Multiplication and division</b>  VIEW		Consolidation	
Spring term	Number <b>Multiplication and division</b>  VIEW		Measurement <b>Length and perimeter</b>  VIEW		Number <b>Fractions</b>  VIEW			Number <b>Decimals</b>  VIEW				
Summer term	Number <b>Decimals</b>  VIEW	Measurement <b>Money</b>  VIEW	Measurement <b>Time</b>  VIEW	Consolidation		Geometry <b>Shape</b>  VIEW		Statistics <b>Statistics</b>  VIEW	Geometry <b>Position and direction</b>  VIEW			

## Year 5

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	Number <b>Place value</b>  VIEW		Number <b>Addition and subtraction</b>  VIEW		Number <b>Multiplication and division</b>  VIEW		Number <b>Fractions A</b>  VIEW					
Spring term	Number <b>Multiplication and division</b>  VIEW		Number <b>Fractions B</b>  VIEW		Number <b>Decimals and percentages</b>  VIEW		Measurement <b>Perimeter and area</b>  VIEW		Statistics <b>Statistics</b>  VIEW			
Summer term	Geometry <b>Shape</b>  VIEW		Geometry <b>Position and direction</b>  VIEW		Number <b>Decimals</b>  VIEW		Number <b>Negative numbers</b>  VIEW	Measurement <b>Converting units</b>  VIEW		Measurement <b>Volume</b>  VIEW		

## Year 6

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	Number <b>Place value</b> VIEW	Number <b>Addition, subtraction, multiplication and division</b> VIEW					Number <b>Fractions A</b> VIEW		Number <b>Fractions B</b> VIEW		Measurement <b>Converting units</b> VIEW	
Spring term	Number <b>Ratio</b> VIEW	Number <b>Algebra</b> VIEW	Number <b>Decimals</b> VIEW	Number <b>Fractions decimals and percentages</b> VIEW	Measurement <b>Area, perimeter and volume</b> VIEW	Statistics VIEW						
Summer term	Geometry <b>Shape</b> VIEW	Geometry <b>Position and direction</b> VIEW		Themed projects, consolidation and problem solving								

Please note that the above overview dictates the order of teaching. Staff aim to keep within the suggested weeks but, as a school, we have made the decision that learning should not be moved on too quickly, particularly if concepts have not been embedded; therefore, teachers may not be fully 'on track' with the guidelines above. Further to this, staff are encouraged to maximise opportunities for cross-curricular links to be made. This is to ensure learning is transferred across subjects but also to provide children with 'real' experiences. Therefore, Statistics, for example, may be delivered within the school's Science curriculum and not necessarily within the Maths curriculum.

Each year group follows the White Rose scheme of work, which is tailored to meet the individual needs of each cohort. Pre-Learning tasks are used to assess pupils' current knowledge of an objective/group of objectives within a block of learning. Teachers use these expertly to ensure the immediate next steps for learners are planned for. This ensures that teaching matches all pupils' needs. Within a block of work, marking always informs planning for the next day ensuring that pupils' needs are always planned for.

Once this objective/group of objectives within a block of learning has been taught Post-Learning tasks are used to ensure new knowledge and understanding has been retained and can be applied independently. To further



support this, St. Philip Neri with St. Bede provides pupils with a weekly Friday Maths Challenge. This check will provide teachers with essential assessment information to ensure prior learning is remembered. Where learning has not been remembered, this is re-visited in the follow week's Maths lessons.

The school's Maths Curriculum is implemented with a triple emphasis on Fluency, Reasoning and Problem Solving.

### *Fluency*

Our Maths Curriculum places a strong emphasis on Fluency where we ensure children have a secure understanding of place value and key number facts. We firmly believe that fluency in Maths works through intelligent practice (rather than just mechanical repetition). A key belief shared between all staff is that children must hold Mathematics in their hands before they can hold it in their heads. It is for this reason that a wide range of practical equipment is used in order to develop this conceptual understanding. These manipulatives include: Numicon; Base Ten apparatus, place value counters, counting sticks, bead strings, Cuisenaire Rods, number lines and the one hundred square.

Manipulatives are used when introducing children to formal written methods to ensure they have a secure understanding of these. Once a child has grasped a concept, they are exposed to varied fluency activities which develop their understanding.

### *Reasoning*

Where fluency is sufficiently developed and embedded, all pupils are provided with opportunities to deepen their learning through challenging Reasoning tasks. These tasks develop the children's ability to conjecture, generalise and justify. Pupils will demonstrate clear and succinct reasoning using the terms 'because' (from Year 1 to Year 6) and 'therefore' (from Year 3 to Year 6).

### *Problem Solving*

Finally, to enable pupils to master each unit of Mathematics, the children are encouraged and shown how to apply their knowledge and skills to rich mathematical Problem Solving tasks. These tasks are open-ended and challenging in their design and are carefully develop to build grit, perseverance and resilience. As well as this, pupils are taught to use systematic ways of working and, at the end of a task, are always encouraged to evaluate the approach taken.

Throughout all stages, children play with numbers, measures, shapes and patterns to develop numerical awareness and explore the idea of 'proof.' We promote mathematical games that involve point scoring and personal bests (both electronic, and 'hands on') as we know that if managed properly this is highly motivating.

*See also our Calculation Policy.*

*What does a typical Maths lesson look like at St. Philip Neri with St. Bede?*

All teachers use the same planning format as we strongly believe in consistency (Appendix 1). Lessons always begin with a counting starter. Here, children will practise and develop their knowledge of place value, counting and knowledge of key number facts. Afterwards, a Starter is used to recap on prior learning; this ensures that Mathematical concepts are not forgotten and practised regularly. Further to this, the Starter allows teachers to practise a skill which may be needed in the main body of the lesson.

The main body of the lesson is then taught. However, not all groups will receive the same teaching because we operate a 'fluid grouping' system. This means pupils do not always work in the same group; instead, they move around the groups fluidly and work where their next step in learning will be met. Therefore, precise teacher input is given to each group rather than to the whole class. Within a block of work, teachers plan for deep coverage and mastery of the school's curriculum. A unit typically develops Fluency initially, unless this is already secure for pupils. Opportunities to solve Reasoning and Problem Solving tasks are then provided once fluency has been sufficiently developed. Teachers always strive to ensure that different learning styles are catered for: visual, auditory and kinaesthetic. Teachers integrate the use of formative assessment strategies such as effective questioning, clear learning objectives, the use of success criteria (referred to in lessons as 'Steps to Success'), and effective feedback and response, either verbally or in marking.

Each lesson finishes with a Plenary. This will involve work with the whole class, or within groups, to address misconceptions, identify progress, summarise key facts and ideas, or to make links to other work and to discuss next steps.

The teaching of arithmetic always follows the St. Philip Neri with St. Bede's Calculation Policy, which gives an overview of the development of addition, subtraction, multiplication and division from Reception to Year 6. Teachers are expected to use this detailed information on progression through each strand

and follow the guidance of using practical resources and models to develop understanding at each stage.

In order to ensure that prior learning is reactivated and remembered, pupils from Year 1 to Year 6 complete a Friday Maths Challenge each week. Here, questions are provided based on:

- three key areas of Maths in Key Stage 1: Place Value, Calculation and Shape, Space and Measure;
- four key areas of Maths in Key Stage 2: Place Value; Calculation; Fractions, Decimals and Percentages; and Space, Shape and Measure.

If pupils are unable to answer a certain question, or if it is clear that a previously taught concept has not been embedded, teachers will ensure these gaps are filled during the starter in the following week's lessons.

Weekly homework supports the daily Maths lesson as it is always linked to the topic being taught in school. Teachers use homework to assess each child's understanding within that unit of work. Further to weekly homework relating to the daily Maths lesson, pupils are expected to practise and improve their recall of times tables facts using the application Times Tables Rock Stars. TTRS is used for pupils from Year 3 to Year 6; it is introduced to pupils in Year 2 during the summer term, once they have covered multiplication in the daily Maths lesson.

*See also our Calculation Policy and Homework Policy.*

## *Provision*

Pupils are provided with a variety of opportunities to develop and extend their Mathematical skills, including:

- Group work;
- Paired work;
- Whole class teaching;
- Individual work.

Pupils engage in:

- the development of mental strategies;
- written methods;
- practical work;
- investigational work;
- problem solving;
- mathematical discussion;
- consolidation of basic skills and number facts;
- maths games and puzzles.

Mathematics contributes to many subjects and it is important the children are given opportunities to apply and use Mathematics in real contexts. It is important that time is found in other subjects for pupils to develop their Mathematical skills, e.g. there should be regular, carefully planned opportunities for measuring in science and technology, for the consideration of properties of shape and geometric patterns in technology and art, and for the collection and presentation of data in history and geography. We endeavour at all times to set work that is challenging, motivating and encourages the pupils to think about how they learn and to talk about what they have been learning. Additional enrichment opportunities are provided for pupils to further develop mathematical thinking e.g. through cooking, music, and maths investigations and games.

To provide adequate time for developing mathematics, maths is taught daily and discretely. Maths lessons may vary in length but will usually last for about 45 minutes in Key Stage 1 and 60 minutes in Key Stage 2.

## *Inclusion*

The following principles inform and guide our policy and practise:

- meeting the diverse and complex needs of each and every individual is embedded in everything that we do as a whole staff;
- it is the responsibility of the school to enable the child to access and make progress through the curriculum;
- equal opportunities is not the same as equal provision.

Above all, we celebrate and affirm the diversity in our school, our community, our society and our world and commit ourselves to enabling all our pupils to participate constructively as they grow.

For every child to be able to participate in the daily Mathematics lesson, we must know each of them as individuals. For children with SEND, teaching must be closely linked to their individual targets. What is good provision for a child with SEND is good for all children i.e. an abundance of activities that allow children to learn visually, through speaking and listening and kinaesthetically.

We respond to children's diverse learning needs by:

- creating effective learning environments;
- securing their motivation and concentration;
- providing equality of opportunity through a range of teaching approaches and modifying these for individual needs;
- using appropriate assessments
- setting targets for learning;
- ensuring that every child make at least consistently strong progress because their learning is differentiated and precisely matched to their learning needs.

*See also our Inclusion policy.*

## *Resources*

At St. Philip Neri with St. Bede, we know that children become fluent in mathematics when they have lots of 'hands on' experiences. Therefore, children and staff draw on a wide range of practical resources in order to develop the conceptual understanding of maths - its structures and its relationships. This then helps children move smoothly to abstract representations and recorded methods. Good use of resources also helps make the learning more interesting. In every class from Year 1 to Year 6, children have a 'Toolbox' on their table. This allows them to choose and use a resource independently if they feel it would support them in carrying out a task. Further resources relating to key whole school topics, for example 'Fractions' are kept in the Mathematics Resource Area. Teacher's reference books and research documents are kept in the same area.

## *Information and Communication Technology*

ICT is used in various ways to support teaching and motivate children's learning. Each classroom has an interactive whiteboard. All teachers are provided with a laptop to support their planning and provision, and are encouraged to use ICT to enhance teaching and learning in mathematics where appropriate. The school is equipped with an ICT suite and 60 iPads. The school subscribes to 'Timestables Rockstars' to facilitate further practise of key skills online and at home.

## *The Role of Teaching Assistants*

Teaching Assistants are actively involved in teaching small groups within lessons and in providing intervention sessions. They support all groups in each lesson, enabling the teacher to also work with all groups on a daily basis. They offer sensitive support and modify tasks, materials and teaching resources as required.

Our skilled Teaching Assistants demonstrate initiative in using practical resources to support learning and help pupils overcome difficulties, for example by using strings of counting beads to aid early multiplication. They are careful not to over-direct pupils' learning.

Teaching Assistants at St. Philip Neri with St. Bede are able to spot misconceptions and gaps in learning; they take responsibility for assessing pupils in any groups with which they work. They then help to identify the next

steps and plan subsequent activities with the class teachers. Our TAs regularly participate in reviewing pupils' achievement and are particularly effective in identifying and supporting personal problems that presented barriers to learning.

Where a learning intention has not been met, TAs deliver an IMPACT session which is held immediately after the lesson. In these sessions, TAs are highly skilful at recognising the misconception during the lesson and overcome this, through questioning, modelling and/or further explaining.

### **Impact**

The impact of a block of work can be measured from Pre-Learning to Post-Learning tasks. Furthermore, Friday Maths Challenge is used to measure a child's knowledge and understanding of place value, calculation, fractions, decimals and percentages and space, shape and measure.

IMPACT sessions are provided for children where learning has not been understood this (*see also our Marking Policy*). Once IMPACT has been received, teachers should enable pupils to attempt the same task the follow day to ensure learning has been understood.

At the end of each term, children sit assessment tests, based on that term's learning. These tests follow the same format as the end of Key Stage 1 & 2 SATs papers consisting of an Arithmetic paper and often two Reasoning papers. The Reasoning Papers are designed to assess whether students can apply the maths they have learnt and understand what they are doing. Assessment information is then obtained from the tests and is used to dictate provision and set targets for the next half term. These assessment tests also inform teacher's assessments of pupils' attainment and progress and are analysed by Mrs Dickie and Mrs Jefferies, the Mathematics Subject Leaders and used to inform target-setting.

In Year 2 and Year 6, Standardised Assessment Tests (SATs) are completed by children. These tests are national and the results are used to measure a school's performance in Mathematics compared with schools locally and nationally. Children are expected to be competent in arithmetic and must be able to reason. In Key Stage 1, pupils complete two Mathematics test papers: Paper 1: Arithmetic and Paper 2: Reasoning. In Key Stage 2, pupils complete three Mathematics test papers: Paper 1: Arithmetic, Paper 2 & 3, Reasoning.

The 2022 Mathematics KS1 SATs papers can be found [here](#); the KS2 SATs papers can be found [here](#).

Pupils in Year 4 are tested on their time tables knowledge for facts to 12 x 12. The purpose of the Multiplication Tables Check (MTC) is to determine whether pupils can recall their times tables fluently, in 6 seconds or less, which is essential for future success in mathematics. The assessment will help schools to identify pupils who have not yet mastered their times tables, so that additional support can be provided. The MTC will take place in June. More information about the Government's Multiplication Tables Check can be found [here](#).

### *The Role of the Subject Leader*

The subject leaders for Mathematics are Mrs Dickie and Mrs Jefferies. The subject leaders:

- ensure teachers understand the requirements of the National Curriculum and support individuals with lesson planning;
- lead by example by setting high standards in their own teaching;
- prepare, organise and lead Continuing Professional Development and joint professional development – especially lesson study, lesson observations and monitoring activities, with the support of the Headteacher;
- attend CPD provided by the Our Lady of Lourdes Multi-Academy Trust, or Nottinghamshire County Council and other providers;
- keep parents informed about Mathematics issues, which may include holding information and training evenings;
- discuss the achievement of pupils in Mathematics and any identified staff training needs regularly with the Headteacher and link governor;
- monitor and evaluate Mathematics provision in the school by conducting regular work scrutiny, learning walks, pupil interviews and analysing data.

### *Continuing Professional Development (CPD)*

Leaders and Governors at St. Philip Neri with St. Bede believe that effective teaching is underpinned by providing staff with regular professional development opportunities to ensure their expertise and subject knowledge is always developed and kept contemporary. Regular professional development is always identified by the Senior Leadership Team and Maths subject leader as



part of the subject's development plan. Clear and precise professional development, from a range of sources, will ensure:

- the Mathematics Curriculum is delivered thoroughly and consistently;
- staff subject knowledge is enhanced and up-to-date;
- teachers are confident with using a range of practical and electronic resources to support the teaching and learning of abstract concepts.
- Assessment for Learning is consistently strong and is used accurately to identify each child's next step in learning.
- teachers are knowledgeable and confident when choosing an intervention programme for pupils who are working below age related expectations or are making less than consistently strong progress.

*See also our Teaching and Learning policy.*

## Appendix 1

<u>Maths</u>						
<u>Year group Term</u>						
<u>Topic</u>						
<u>Objectives</u>						
		<u>Pre-learning</u>		<u>Friday challenge</u>		<u>Post-learning</u>
	<b>COUNTING STARTER</b>	<b>STARTER</b>	<b>MAIN TEACHING</b>	<b>INDEPENDENT TASKS</b>	<b>PLENARY</b>	<b>RESOURCES</b>
Lesson 1 LO:						
Lesson 2 LO:						
Lesson 3 LO:						
Lesson 4 LO:						
Lesson 5 LO:						