

How We Teach Maths at

Wildmoor Heath School

September 2023

MATHEMATICS INTENT

At Wildmoor Heath, we aim to deliver a curriculum that meets the needs of our children through our unique curriculum drivers, which are: Opportunities, Communication, Community, Creativity, Environment and Well-Being.

We aim for all our children to be confident, happy and resilient mathematicians who relish the challenge of maths. We want to create independent and reflective learners whose skills not only support them in maths but also helps across the whole curriculum and in later life.

In addition to this, our aims align with that of the national curriculum, which are to develop learners who are: fluent in the fundamentals of maths; able to reason mathematically and able to apply their maths to a range of problem-solving scenarios.

MATHEMATICS IMPLEMENTATION

WHITE ROSE SCHEME

At Wildmoor Heath we follow the White Rose maths schemes of work which map out all the units of work for the whole year (**Appendix 1**). Within each unit the small steps across a unit of work are mapped out so that the children can master each conceptual step before moving on to the next. All resources and materials can be found here: <u>https://whiterosemaths.com/</u>.

LESSON PLANNING AND RESOURCING

Each small step is mapped out in the White Rose schemes of work. This includes a context for the lesson and examples of fluency, reasoning and problem-solving tasks. Teachers at WMH are expected to plan their maths learning journeys using these small steps.

A maths lesson will consider the following parts, which is based on the EEF Improving Mathematics in Key stage 2 report (**Appendix 2**):

- Maths recall, which is a low stakes activity to embed key skills from previous learning.
- Revisit and secure the prior key learning before exposure to the new learning.
- Predicting misconceptions and address these in the teaching input.
- Teacher modelled examples of the new learning.
- Independent/collaborative activity with examples to develop understanding.
- Using manipulatives to support understanding when necessary.

At the end of each lesson teachers, using live marking and formative assessment, assess how each child has progressed and plan the following lesson accordingly. Whole class feedback sheets are used to ensure that the following lessons can be adapted accordingly.

In addition to this, we also use the most recent Government guidance to support the teaching of the key objectives that allow our children to be ready to move on to their next learning stage. This guidance can be found here:

https://www.gov.uk/government/publications/teaching-mathematics-in-primary-schools.

The lessons are created with a concrete, pictorial, abstract (CPA) approach. This means that for new learning, children should use concrete resources first, then represent this pictorially before moving to abstract recording of maths. This process helps the children develop a strong understanding of the concept being taught. For more information on this please follow the link here: <u>https://thirdspacelearning.com/blog/concrete-pictorial-abstract-maths-cpa/</u>

MATHS RECALL STARTERS

Learning can be defined as moving information from the short-term memory to the long-term memory. For this to happen, science has shown that repetition is key. As a result, at the beginning of every maths lesson, we complete a maths recall starter. This starter gives children the opportunity to recall and rehearse concepts and skills that have already been taught in the past. The questions should be purposeful and linked to the needs of the children. Therefore, the following are used to decide on the recall questions:

- 1) What have the children got wrong previously?
- 2) What area of maths did the children find most challenging?
- 3) What do the children need to recall to access the learning the following week?

NUMBER FACT MASTERY SESSIONS

EYFS and KS1

Research has shown that pupils who are not able to recall number facts easily struggle with other concepts, such as calculation, later on in their school journey. Many children benefit from a systematic approach to learning number facts. We are part of the **NCETM's Teaching for Mastery: Number** program:

https://www.ncetm.org.uk/news/mastering-number-a-new-programme-for-early-primary-pupils/

This scheme provides all lessons and resources to teach daily, 15-minute maths mastery sessions for Year R, Year 1 and Year 2 and builds a strong foundation of number.

KEY STAGE 2

In daily maths mastery sessions, which last 15 minutes, Key Stage 2 children practise multiplication facts as well as other arithmetic skills.

The expectation for primary school children is that all times tables up to 12 x 12 will be learnt by the end of year 4. Research suggests that speed and memory activities are not the best way for children to become fluent in their understanding of multiplication facts and that it is more important to develop "number sense" rather than memory. Therefore, it is best for children to learn times tables using a balanced approach, teaching and rehearsing them both conceptually and through repetition and low stakes testing.

These sessions include a range of the following activities.

- Recognising multiplication facts conceptually in a range of forms e.g. arrays.
- Repeated addition
- Multiple counting, which involves number lines, counting sticks, chanting and progresses to missing multiples out and counting backwards.

At home, so that the rehearsal of facts is continued, children use Times Table Rockstars (TTRS), which allows the children to practise their tables and their recall speeds are recorded. Children are then given instant feedback and facts that are less fluent are identified and revisited.

CALCULATION POLICY

When teaching calculation methods, we follow the school calculation policy which has been designed to match the methods used in White Rose.

UNIT ASSESSMENTS

Following the completion of each maths unit, White Rose have created a short assessment which aims to test the children's understanding of what has been taught. These assessments are completed by the children two weeks after the teaching to see if the learning has truly been embedded. These assessments are used to identify areas which have not been retained or not fully understood. These concepts can then be revisited again in recall sessions and later on in the year.

The outcomes of these assessments can also be used to inform teachers as to whether the children are working at their year group's expected standard.

At the end of each term, children are given HeadStart Arithmetic and Reasoning Assessments to identify scaled scores and overall progress across the year.

FEEDBACK

In line with our feedback policy, teachers do in the moment feedback (live marking) as this gives the teacher the opportunity to highlight and address misconceptions straight away. After the lesson, teachers look at books and will complete a whole class feedback sheet to record what has gone well, common misconceptions and what needs to be revisited.

IMPACT

Once a term, Teachers meet with senior leaders to discuss how the children are progressing in maths. Teachers decide whether children are working below (WTS), at (EXS) or above (GDS) the year's expected standard based on what has been taught ready. This information is generated from teacher assessment, end of unit assessments and end of term summative assessments and is recorded on the All in One Tracker spreadsheet.

In Pupil Progress Meetings, with senior leaders, children are compared to their previous statutory assessment point and their progress to date is evaluated. Children who are making less progress from their starting points become focus children and discussed again at the following PPM. If necessary the SENCO can become involved at this stage to offer suggestions for appropriate interventions.

The maths subject leader and members of the SLT complete termly lesson visits and book looks, as well as talking to pupils about their learning.



Appendix 1: Year Group Overviews (White Rose Scheme of Learning)

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	Number Place value			Number Addition and subtraction			Measurement Area	Number Multiplication and division A			Consolidation
	Spring	Number Measure Multiplication Lenge and division B and perin			ement Number th Fractions neter				Number Decin		nals A	
	Summer	Number Decimals B	Measure Mone	ement EY	Measure Time	ement	Consolidation	Geomet Shap	ry e	Statistics	Geomet Posit and direc	ry ion tion
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	Number Place value		Number Addition and subtraction		Number Multiplication and division A			Number Fractions A			
	Spring	^{Number} Multiplication and division B		Number Fractions B		^{Number} Decimals and percentages		d	Measurement Perimeter and area		Statistics	
	Summer	Geometry Shape		Geometr Positi and direct	y on tion	Number Decin	nαls		Number Negative numbers	Measure Conve units	erting	Measurement Volume
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	Number Place value Addition, sub multiplicatio			otraction, on and division			Number Fractions A		Number Fractions B		Measurement Converting units
	Spring	Ratio	Algeb	ra	Number Decin	nals Fracti decim and perce		ons, Area, als perim and ntages volum		ment Statis ne		itics
	Summer	Geometry Shape		Geometry Position and direction	Them	ed proj	ects, co	onsolido	ation a	nd prob	lem so	lving

Education Endowment Foundation

IMPROVING MATHEMATICS IN THE EARLY YEARS AND KEY STAGE 1

Summary of recommendations



Appendix 2: EEF Guidance Summaries (<u>KS1</u> & <u>KS2</u>)

Education Endowment Foundation

Improving Mathematics in Key Stages Two and Three – Recommendations Summary

8 Support pupils to make a successful transition between primary and secondary school	 There is a large dip in mathematical adhimment and adhimment and adhimment and adhimment and adhimary large dip ample arbould develop ahould develop ahould de
7 Use structured interventions to provide additional support	 Selection should be pupil assessment Interventions should assessment Interventions should start early, be carefully planned be carefully planned include explicit instruction Even the best-fination of thermention in the best-fination include explicit instruction Even the best-fination is provention Support pupils to inderstand how inderstand be arrold ask if the other or course pupils to miss activities they enjoy, or content they need to be structions are noisly necessary Avoid 'Interventions are inderstand from the struction is provident they read to be interventions are noisly necessary Avoid 'Interventions are inderstand to be intervention in the struction intervention is contact they read to be intervention in the struction intervention in the struction intervention are outed ask if the intervention is contact they read to be intervention interventintervention
6 Use tasks and resources to challenge and support pupils' muthematios	 Tasis and resources are just toold - they will rect be effective if they are used in they are used in they are used in the modenesses to inform your choice of task. Use tasks to arithers pupil interventions of task. Use tasks to arither and problems to help pupils undergen interveding interveding interveding indiciously and test coadity interventions interventions a silver builet - it has to be used indiciously and test coadity indiciously are interventeer may be just as effective just are effective
5 Develop pupils' independence and motivation	 Encourage pupils to take responsibility for, and play an active and play an active and play an active and play an active and plan, their counter and the activity plan, monitor and learning and learning and learning there is may have to model metacogrittion by describing there is a population by encouraging them to explain their thrinking to theready and and plan their thrinking to the regular the regular the regular the individual plan. Avoid dring too much too early encouraging them to early the regular their thrinking to the regular their activities are important, but there is accurt existence on the regular there the individual plant. School bream and attributes are interportent in maths for all chicken
4 Enable pupils to develop a mathematical knowledge	 Emphasize the many corrections between mathematical interts, proceedures, and concepts fuent mecal of tacts the procedures. Farach pupils to understand procedures: Teach pupils to correctionally of tacts to correctionally of tacts to correctionally of tacts to correctionally be introduced procedures. Baild on pupils informal of action pupils informal and correctionally to introduce the transfer and decimals external system beyond the number and use an
3 Teach pupils strategies for solving problems	 E pupils lack a well-reheared and resulty available problem restrict as a solving strategoes to make server of the untermilar sharehouses to make server of the untermilar sharehouses to make server of the pupils do not have reacting tasks for which pupils do not have reacting tasks for the use and compare different approaches to make as and compare different approaches the use of different tasking knowledge to exclude the use of different stateogies the use of different stateogies
2 Use manipulatives and representations	 Maripulatives (physical dejects used to teach mathel and mathel and mathel and mathel and mathematical (auch as number icau has icau has icau has icau has icau icau
Lee assessment Use assessment to build on pupils' existing knowledge and understanding	 Accessment should be used not only to track pupils' learning but also to provide hearbers with information altors what pupils do and do not know This should inform the planning of that be beacons and the focus of that be beacons important element or planning of the spontant element or planning be apporting and and support be apporting the effort, and be given spaningly. Teachers not only hear or address with errors to address but also understand why pupils may persid with errors to address but also understand why pupils may persid with errors but also understand why pupils may persid with errors but also understand why pupils may persid with errors but also