Priority: Mathematics	Curriculum leaders:	T. Dalton & K. Simmons
Maintenance targets:		
• To keep abreast of natio	nal changes in education	n:
 mathematics cu 	rriculum leaders to atter	nd 'Maths Curriculum leader Cluster' (webinar)
 To further secure outsta carry it out effectively: 	nding leadership and ma	anagement through supporting those for governance to securely and consistently understand their role and
o curriculum leade	ers to ensure the school	governing body is well informed of the mathematics curriculum, its impact and pupil progress.
	•	any manipulatives needed for pupil to access the mathematics scheme effectively: audit amount and condition
	chool, taking into consid	deration resources used by White Rose Mathematics. Order new if needed.
Development targets: Priority 1 : Continue to ensure the	at all pupils including th	nose with special educational needs and disabilities (SEND) and the lowest 20%, achieve as highly as possible
		s on mathematics, Early Years and foundation subjects.
		e Mathematics – across Reception and Key Stage 1.
		s on how the curriculum is supporting progression.
To embed daily maths fl		
·	•	atter to ensure consistent number formation.
		port the lowest 20% of children.
		ipils predicted end of Year 2 levels that are below EXS.
 Monitor bespoke provisi 		
 To gain feedback from p 		
		and completing next step tasks to progress and extend their learning.
		enabling pupils to progress and fill learning gaps. Find examples of codes, next steps and positive comments in
• To plan and implement a	a mathematics week.	
 Plan a whole sch 	ool mathematics week.	Give staff the opportunity to use ideas and techniques throughout the week and then take feedback on what back from Maths Week to be collected and added to the subject leader file and photograph file.
		nmative and formative, is strong across all areas of the curriculum.
Book scrutiny to review	daily assessment of lear	ning and strategies used to ensure learning gaps are being addressed for individual pupils as needed.
Ensure that next steps ca	ater specifically to each	pupil's learning.
 Staff use the end of unit 	assessments and end of	f term assessments provided by White Rose Mathematics to build a strong evidence base for assessment.
		n content, level guidelines and TAF documents.
To complete moderation		
• To take advantage of an		moderation sessions.
• To use 'Arbor' to track g		

• Track target pupils such as PPG, SEN, EAL and pupils predicted end of Year 2 levels that are below EXS.

Development Targets:

Target	Input, activities and tasks	Timescale	Cost / budget heading / resources	Monitoring	Success Criteria
Priority 1:	To implement a new mathematics scheme – White Rose	July 2023 -	Whole	Mathematics	Pupils are making good progress,
Continue to	Maths – across Reception and Key Stage 1.	White Rose	classroom staff	curriculum	learning in small steps, with all pupils'
ensure that all		Maths Scheme,	INSET	leaders.	needs met (higher challenge as well
pupils, including	Gain feedback from key stage 1 teachers on how the curriculum is supporting progression.	workbooks	Purchase of	Year group	as securing basic skills)
those with		and	White Rose	leaders	
special		assessments purchased	Scheme and resources	Class teachers	
educational		purchased	resources		
		October 2023	Teacher		
needs and		- Staff	planning time		
disabilities		training for all classroom	EYFS maths		
(SEND) and the		staff in how	meeting		
lowest 20%,		to implement	(Autumn)		
achieve as		White Rose			
highly as		Mathematics (INSET)	Staff meeting to discuss impact		
possible across		(of new scheme		
all areas of the		Ongoing -	on pupil		
curriculum,		White Rose Scheme in	progress (one		
with a		use from	per term)		
		Reception to			
particular focus		Year 2.			
on	To embed daily maths fluency across the school.	July 2023 -	Purchase of	Mathematics	Mathematics fluency is improved, and
mathematics,		White Rose Fluency Bee	Fluency Bee	curriculum leaders.	pupils gain confidence in mathematics.
Early Years and		purchased	Subscription to	icuació.	
foundation			Numbots	Year group	
subjects.		October 2023		leaders	
		 staff training on 		Class teachers	
		Fluency Bee			
		Autumn term			
		ongoing			

To follow a whole school approach to number patter to ensure consistent number formation.	Ongoing		Mathematics curriculum leaders Year group	Children can recall number patter. Children have been taught a consistent patter.
To put in place small intervention groups to support the lowest 20% of children. Track target pupils such as PPG, SEN, EAL and pupils predicted end of Year 2 levels that are below EXS.	October 2023 - Dan intervention training and resources purchased October ongoing - Dan interventions running for Year 2.	School led tutor	leaders School led tutoring Champion Class teachers Assessment lead Curriculum leaders	Interventions and 1:1 support will be put in place to target those who need it to ensure that they will make expected progress.
Monitor bespoke provision provided for SEND pupils.	Spring term – review Summer term – review	Staff time to review progress of pupils in specialist provision class	Mathematics curriculum leaders, Orca class teachers, teaching and learning support assistants	SEND and disadvantaged children make progress in their learning.
To gain feedback from pupils through pupil voice activities	Spring term and summer term – collect pupil voice	Curriculum leaders to have time to carry out pupil voice	Curriculum leaders	Pupils articulate responses to the following questions: Are lessons practical and interesting? What do pupils find straightforward or tricky? How do pupils use the resources? Do they support their learning? Do pupils understand the next steps and are they able to complete them independently? Can the pupils say how they have progressed?

To ensure that pupils are responding to marking and completing next step tasks to progress and extend their learning. Look at how marking and next steps are enabling pupils to progress and fill learning gaps. Find examples of codes, next steps and positive comments in books.	Spring term 2024 – book scrutiny	Staff meeting time	Mathematics curriculum leaders SLT	Teachers to give pupils a next step comment once a week which allows them to deepen a skill they have mastered. Children understand how to respond to the step and how it supports progression of their learning. Marking to be positive to provide pupils with encouragement. Codes used so it is clear when support has been given and how.
To plan and implement a mathematics week. Plan a whole school mathematics week. Give staff the opportunity to use ideas and techniques throughout the week and then take feedback on what was successful and what was not. Feedback from Maths Week to be collected and added to the subject leader file and photograph file.	Spring/Early Summer 2024	Workshop provider	Mathematics curriculum leaders	Pupils and staff are enthused about mathematics. Pupils can show and enjoy the progression they have made.

Mid-year review

In October, teachers from Reception, Year 1 and Year 2 attended the White Rose Maths curriculum training delivered by Jane Brown, the Head of Primary Maths for White Rose Education. The training was a bespoke course for our infant school, tailored to support the development of the Early Years and KS1 mathematics curriculum. The training took place over a day and teachers focused on implementing the mathematics schemes of learning for each year group and how the scheme showed progression and fluency. Teachers were pleased to use the opportunity to see how to access a wealth of resources on the website including resources for mastery and fluency. The training was particularly insightful when looking at common misconceptions in mathematics and the role of White Rose scheme in embedding key vocabulary.

Teachers attended a Fluency Bee session with Jane Brown to support embedding daily maths fluency sessions across the school. This session looked at how children become fluent in mathematics, gave modelled examples of fluency for each year group, and a detailed guide on using the newly purchased Fluency Bee subscription.

In the autumn term, curriculum leaders met with the EY leader to develop the Reception mathematics curriculum using the White Rose Maths scheme. They created a medium-term autumn plan to implement the schemes of work and selected from a wide range of activities to cover the EYFS framework. The leaders looked at timetabling in Reception to ensure time was allocated for daily fluency sessions.

In October, we purchased a new DANS training kit and a further resource called the 'Toolkit of Ideas and Activities for Numeracy Difficulties and Dyscalculia'. The curriculum leader then delivered DANS training to the school-led tutoring champion and intervention teaching assistants. This training covered assessing mathematics

difficulties, understanding difficulties in numeracy, and implementing the DANS intervention. DANS is being used across KS1 to support children from the lowest 20% and progress from the intervention will be monitored each half term by the curriculum leader.

Priority 2 : Continue to ensure that assessment, both summative and formative, is strong across all areas of the curriculum.	Book scrutiny to review daily assessment of learning and strategies used to ensure learning gaps are being addressed for individual pupils as needed. Ensure that next steps cater specifically to each pupil's learning.	Spring term 2024 – book scrutiny	White Rose Workbooks Staff meeting for book scrutiny	Mathematics curriculum leaders Class teachers Teaching Assistants and Learning Support Assistants School-led Tutoring Champion	All classroom staff are monitoring and assessing children's learning and providing timely feedback to children.
	Staff use the end of unit assessments and end of term assessments provided by White Rose Mathematics to build a strong evidence base for assessment. Assessment to be in line with national curriculum content, level guidelines and TAF documents.	At the end of each learning block – assessment	White Rose Assessments INSET training for all classroom staff Staff time to set and review individual learning targets. School led tutoring champion	Mathematics curriculum leaders Class teachers School-led Tutoring Champion	Assessments show good progress by all pupils. Teachers use the assessments to develop interventions to meet learning gaps. Teachers use the assessments to set learning targets for pupils. Staff confident to use the new maths scheme and in its suitability to meet the National Curriculum requirements.

To complete moderation sessions	Spring 2024	Staff meeting	Teachers	Moderation staff meetings for the
To take advantage of any opportunities for triad		in spring 2024	Curriculum	whole school.
moderation sessions.	External		leaders	
	moderation	Curriculum	SLT	
	opportuniti	leaders to		
	es as they	have time to		
	arise.	attend		
		external		
		moderations.		
To use 'Arbor' to track groups.	Data	Staff time for	Mathematics	Focus on PP, EAL, SEN whole school
Track target pupils such as PPG, SEN, EAL and pupils	collected on	data collection	curriculum	progress and attainment at end of
predicted end of Year 2 levels that are below EXS.	Arbor –	on Arbor	leaders	year.
	December,			
	March,	Curriculum	Assessment	Progress and attainment to be in line
	June.	Leaders to	lead	with the national average.
		have time to		
	Assessment	extract and	Class teachers	
	data to be	analyse data.		
	analysed in			
	Spring and	Assessment		
	Summer	lead to assist		
	2024	with		
		extracting		
		data.		

Mid-year review

At the start of the year, the curriculum leaders met with teaching staff to scrutinise mathematics books. The scrutiny showed books were marked in-line with our school marking policy and had clearly annotated learning objectives. In all year groups, a focus on monitoring keep up work was evident and examples were seen of whole class work being revisited. Curriculum leaders also found teachers were monitoring and assessing children's learning and providing timely feedback to children.

At the end of the autumn term, the curriculum leaders supported class teachers to implement the White Rose Maths assessment tools. These are now being completed by class teachers as they progress through a scheme of learning to track progress of all pupils and monitor targeted pupils closely.

Teachers updated Arbor in the autumn half term with mathematics assessment data. Pupil progress meetings ensured detailed scrutiny for all children and tracked target pupils such as PPG, EAL and pupils below EXS.

Maintenance Targets:

To keep abreast of national changes in education.	Mathematics curriculum leaders to attend 'Maths Curriculum leader Cluster' (webinar)			Mathematics curriculum leaders	Develop the mathematics curriculum leaders. Keep up to date on national changes in mathematics. Cascade relevant information during staff meetings.
<u>Mid-year review</u> Curriculum leader	attended the webinar and ensured all relevant information	was cascaded d	uring a staff mee	ting.	
To further secure outstanding leadership and management through supporting those for governance to securely and consistently understand their role and carry it out effectively.	To ensure school governing body is well informed of the mathematics curriculum, its impact and pupil progress.	Mathematic s policy updated and approved (December 2023) Governors' meeting to share curriculum (November 2023) Mid-year review of action plan (March 2024) End of year review of action plan (July 2024)	Curriculum leaders to have time to review policy and action planning 20 minutes of a governing body meeting to be dedicated to an update on mathematics in the school.	Mathematics curriculum leaders SLT Governing Body	The new mathematics scheme (White Rose Mathematics) is fully understood by all levels of school leadership, enabling effective appraisal of its impact.School leaders are able to work with the Mathematics Curriculum Leaders to ensure high quality mathematics teaching and learning is taking place.

Mid-year review

In the autumn term, the curriculum leaders delivered a 20-minute presentation to the school governors. The presentation informed the governors of how the White Rose Maths scheme is being implemented across the school, how the curriculum leaders are leading mathematics and the impact on pupil progress.

To assess the	Audit amount and condition of resources across the	Summer	Staff time	Mathematics	Children to have access to
condition of	school, taking into consideration resources used by	2024	Budget for	curriculum	manipulatives to support the
resources and	White Rose Mathematics. Order new if needed.		new resources	leaders	curriculum.
update any			as needed.		
manipulatives					
needed for					
pupil to access					
the					
mathematics					
scheme					
effectively.					
Mid-year review		·	÷		
In December, Yea	r 1 purchased small solid 3d shapes to support the CPA app	proach for all pu	pils when learning	about 3d shapes.	
In September, Nu	rsery ordered an interactive set of shape sorting boxes to s	support shape re	ecognition and ensu	re pupils collect.	sort and classify shapes.