

Maths Action Plan 2024-25

Area of development:PersonnelSDP 1:1/4:1Develop retention and recall of knowledge in maths so that the progress of the lowest attainers (particularly lower down the school) in maths improves.All staff/ Head/ Maths Governor		Actions to be taken:	Resources	Timescale
		 -Using data gathered, target lowest attainers through intervention and differentiation. -Use support staff to deliver 'catch up' sessions targeting basic number skills and times tables -Use White Rose materials to aid in teaching (purchase work books from WR/ CGP) -Training for early years team to develop maths in Class 1 -Book looks and Lesson obs 	 Audit resources Support staff timetable White Rose 	Review at each assessment point
Review:		Book looks and Besson oos		
SDP 1:2 To ensure children achieve age-related standards in multiplication tables.	All staff	 -Regular practise using TT Rockstar -Start from Year2 with specific teaching -Track using class charts and Scholarpack -Use 'Sound check' to monitor scores in Year 4 in preparation for test -Buy resources to aid with teaching -Intervention time working with lowest 20% 	 Audit resources Support staff timetable Ipads/ TT Rockstars 	Daily practise
Review:				
SDP 1.3 To expand knowledge and pedagogy of reasoning and White Rose.	All staff/ Head/ Maths Governor	 -Track via data (termly assessments WR) and Scholarpack -Lesson obs and book looks to check for coverage -More practical resources available and used in lessons -Link to other areas of curriculum-Science, Computing or D.T -Look at possible training 	 Audit resources Support staff timetable Reasoning test papers 	Baseline created in July 2023 followed by termly tests up to Summer 2024
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<u>Review</u> :				

4.1	To improve outcomes in the ELG: mathematics for boys in Number specifically	Training for all members of staff in Early Years: NCETM-maths mastery in EFYS/ early maths-working groups through the Maths	ML/JH/ RE	Termly programme	<i>ML/ SB booked onto course</i>	Delivery of mathematics will be consistent and expertly taught	Baseline data	Early excellence course Maths Hub course x4
		Hub. Resources for the maths area and lessons Maths Seeds	ML/JH	Termly	£500 for general resources £TBC	Subitising Maths mastery resources		
		Timetable an extra member of staff to lead maths intervention for the most/ least able	ML/JH	X3 a week	£TBC	Push the top end on and consolidate the lower achievers	Use baseline as starting point	CM daily to take a group as well as SB/ ML