## Everyone is valued as an individual – Love your neighbour as yourself (Mark 12:31)

Intent	Implementation	Impact
The intent of our mathematics curriculum is to	Our implementation is developed through secure	A mathematical concept or skill has
provide children with a foundation for	understanding of the curriculum and subject	been mastered when a child can show it in
understanding number, reasoning, thinking	area.	multiple ways, using the mathematical language
logically and problem solving with resilience so		to explain their ideas, and can independently
that they are fully prepared for the future. It is	Teaching and Learning, Content and Sequence	apply the concept to new problems in unfamiliar
essential that these keystones of Mathematics		situations.
are embedded throughout all strands of the	<ul> <li>For Maths, our long term planning follows</li> </ul>	
National Curriculum.	the National Curriculum 2014. Weekly and	
By adopting a Mastery approach, it is also	daily lessons follow Hamilton Flexi blocks	- Children demonstrate quick recall of facts
intended that all children, regardless of their	planning support framework. Short term	and procedures. This includes the
starting point, will maximise their academic	planning is supported by the use of the	recollection of the times tables.
achievement and leave Rothersthorpe Primary	White Rose Maths Hub materials, Abacus	- The flexibility and fluidity to move between
School with an appreciation and enthusiasm for	and our school calculation policy.	different contexts and representations
Maths, resulting in a lifelong positive relationship		of mathematics.
with number.	- By using a variety of planning resources we	<ul> <li>The ability to recognise relationships and</li> </ul>
	believe that we provide a bespoke teaching	make connections in mathematics.
- We ensure that we deliver a high quality	and learning experience that is designed to	<ul> <li>Children show confidence in believing that</li> </ul>
Maths curriculum that is both challenging	interest, inform and inspire our children.	they will achieve.
and enjoyable.		<ul> <li>Children show a high level of pride in</li> </ul>
		the presentation and understanding of
- We want children to make rich connections	- Using prior knowledge as a starting point for	the work
across mathematical ideas to develop	all future planning and teaching, we plan	<ul> <li>We place emphasis on pupil</li> </ul>
fluency, mathematical reasoning and	lessons which are required for all pupils to	engagement, and design lessons which
competence in solving increasingly	make good progress.	involve all pupils using questioning and
sophisticated problems.		modelling at the centre of every lesson.
	- Lessons are engaging and follow a cycle of	
	planning, to ensure that we can evidence	- To implement our intent, we ensure that our
- We intend for our pupils to be able to apply	progress over short and long periods of time.	children are invested in their learning and
their mathematical knowledge to science and		are making a positive contribution to their
other subjects.		lessons.

<ul> <li>Fully develop independent learners with inquisitive minds who have secure mathematical foundations and an interest in self-improvement.</li> <li>Analysis of any tests that the children complete is undertaken and fed into future planning.</li> <li>Summative assessments are completed at the end of the academic year and help influence the overall judgement reported to parents in the end of year report.</li> <li>Termly coverage maps are completed by class teachers to ensure coverage of all Maths concepts and objectives.</li> <li>EYFS have a daily mathematical focus.</li> <li>KS1 and KS2 have a daily Maths session lasting 1 hour.</li> <li>The Maths leader has a clear role and overall responsibility for the progress of all children in Maths throughout school. Working with HT, key data is analysed and regular feedback is provided and discussed</li> </ul>	- We want them to know that Maths is	- Maths lessons are designed with a	Leadership, Assessment and Feedback
Working with HT, key data is analysed and regular feedback is provided and discussed	<ul> <li>essential to everyday life and that our children are confident mathematicians who are not afraid to take risks.</li> <li>Fully develop independent learners with inquisitive minds who have secure mathematical foundations and an interest in</li> </ul>	<ul> <li>concrete, pictorial and abstract (CPA) approach, providing our pupils with the scaffolding required to access the learning at all levels.</li> <li>Analysis of any tests that the children complete is undertaken and fed into future</li> <li>planning.</li> <li>Summative assessments are completed at the end of the academic year and help influence the overall judgement reported to parents in the end of year report.</li> <li>Termly coverage maps are completed by class teachers to ensure coverage of all Maths concepts and objectives.</li> <li>EYFS have a daily mathematical focus.</li> <li>KS1 and KS2 have a daily Maths session lasting 1 hour.</li> <li>The Maths leader has a clear role and</li> </ul>	<ul> <li>Assessment informs the teaching and learning sequence, and children work on the objectives they are assessed as being at.</li> <li>Children who not making the required progress are given extra support through booster sessions and support in class in order to meet our INTENT of developing pupils academically.</li> <li>Feedback is given on children's learning in line with our feedback policy. Formative assessment within every lesson helps teachers to identify the children who need more support to achieve the intended outcome and who are ready for greater stretch and challenge through planned questioning or additional activities.</li> <li>In order to support teacher judgments, children are assessed using current and reliable tests (Rising Stars PIRA and PUMA) in line with the national</li> </ul>
at pupil progress meetings to inform on progress andfuture actions.		<ul> <li>The Maths leader has a clear role and overallresponsibility for the progress of all children in Maths throughout school.</li> <li>Working with HT, key data is analysed and regular feedback is provided and discussed at pupil progress meetings to inform on</li> </ul>	reliable tests (Rising Stars PIRA and PUMA) in line with the national

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