

Y1 Maths overview 2022-23

Maths Activity	Building Skills and Disciplinary Knowledge	Approaches to Developing Skills and Disciplinary Knowledge	Building Substantive Knowledge and Understanding	Approaches to Developing Substantive Knowledge and Understanding	Curricula Materials	Assessed through		(T1 T2 T3)
						Arithmetic	Problem solving Reasoning	Times tables
Fluency	☐ Recall the answers to basic math facts automatically and without hesitation	Times table testing - each class has a weekly slot to test the children on their timetables 144 Club - Incentive for children to learn all of their times tables	Understanding place value of numbers Understanding addition and subtraction of numbers	 Class teacher modelling Class differentiated tasks 	 Number counting and sequencing to 10 and 20 Addition and subtraction within 10 1 more and 1 less Shapes and patterns of 	will be able to (working at)	will not yet be a able to(working a	Some children are confidently able to (exceeding)
Reasoning	 Follow a line of enquiry Conjecturing relationships and generalisations Develop an argument Justify or prove using mathematical language 	Modelled and displayed appropriate Maths vocabulary to support children as reasoning requires active talk Modelled strategies by peers and from masters over time	Understanding Geometry- shape/positional language Understanding multiplication and division of numbers Understanding Measurementlength/wei ght/ volume/height time/money Understanding fractions of numbers	Mathletics online resource Maths home learning Problem solving opportunities in lessons	TERM 2: • Exploring calculation strategies within 20 • Time- half past and o clock • Place value of numbers to 40 • Adding and subtracting within 40 length, weight and volume TERM 3: • Place value of numbers to 100 • Recognising coins and solving money word problems • Multiplication and division (reinforce multiples of 2's, 5's and 10's			
Problem solving	 Identify and understanding the problem Plan the ways to solve a problem Monitor progress in tackling a problem Review a solution to a problem 	Opportunities to apply skills in their maths lessons daily following strategies of masters over time Problem solving is applied across other subjects such as Science and DT We will be having a problem solving focused week in the year which will link to another subject						
Mathletics	☐ Apply the skills they have learnt	Children can access Mathletics offsite Teachers monitor progress by accessing pupil levels and encourage appropriately Rewards are given in Fridays worship for completing certain levels						
Presenting data/ Communicating	☐ Use a variety of software (excel) to present information	Opportunities to use excel to present collected data						
SMSC	 Working with others of different religious, ethnic and socioeconomic backgrounds, according to given briefs wider knowledge of Y1 maths curriculum Resolve conflicts and differing opinions should these arise Use of imagination and creative thinking Reflect on tasks Show willingness to explore and understand maths from a variety of cultural backgrounds Enjoyment of Y1 Maths curriculum (investigating, problem-solving, teamwork, collaborating, presenting) 	Provide opportunities for children to research in pairs Plan in collaboration, teamwork, problemsolving and investigating opportunities						

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