

Y6 Maths overview 2021-22

Maths	Building Skills and Disciplinary Knowledge	Approaches to Developing Skills and Disciplinary	Building	Approaches to	Curricula Materials	As	sessed through	(T1 T2 T3)
Activity		Knowledge	Substantive	Developing		Arithmetic P	roblem solving	Times tables
			Knowledge and Understanding	Substantive Knowledge and			Reasoning	
			Onderstanding	Understanding				
Fluency	Recall the answers to basic math facts automatically	Times table testing- each class has a weekly slot	Understanding	Class teacher	TERM 1:	Most	Some	Some
	and without hesitation	to test the children on their timetables	place value of	modelling	 Number and place value 	children will	children will	children are
		144 Club- Incentive for children to learn all of	numbers	Class	Addition and subtraction	be able to	not yet be	confidently
		their times tables	Understanding	 Class differentiated 	Multiplication and division	(working at)	able to(working	able to (exceeding)
		then times tubies	addition and	tasks	 Fractions (including decimals and percentages 		towards)	(cxcccairig)
Reasoning	Follow a line of enquiry,	Modelled and displayed appropriate Maths	subtraction of	tasks	decimals and percentages		,	
	 Conjecturing relationships and generalisations, 	vocabulary to support children as reasoning	numbers	• Concrete				
	 Develop an argument, 	requires active talk		resources				
	 Justify or prove using mathematical language 	Modelled strategies by peers and from masters	Understanding	available				
		over time	Geometry-			-		
Problem	 Identify and understanding the problem, 	Opportunities to apply this skill in their maths	shape/positiona I language	Using outdoor	TERM 2:			
solving	Plan the ways to solve a problem,	lessons daily	Tidliguage	opportunities	Ratio and proportion			
	Monitor progress in tackling a problemReview a solution to a problem	Problem-solving is applied across other subjects	Understanding	Money week	MeasurementAlgebra			
	Review a solution to a problem	such as Science and DT	multiplication	- Woney Week	AlgebraGeometry- properties of			
		Such as solelise and B	and division of	 Mathletics 	shapes and position and			
		We will be having a problem- solving focused	numbers	online resource	direction			
		week in the year which will link to another	Datio /november		 Statistics 			
		subject	Ratio/percentag es	Maths home				
Mathletics	 Apply the skills they have learnt 	Children can access Mathletics offsite	C3	learning				
		Teachers monitor progress by accessing pupil	Understanding	Problem-solving				
		levels and encourage appropriately	Measurement-	opportunities in				
		,	length/weight/	lessons				
		Rewards are given in Fridays worship for	volume/height					
		completing certain levels	time/money/te mperature/capa			-		
Presenting	Use a variety of software (excel) to present information	Opportunities to use excel to present collected	city		TERM 3:			
data/Com municating		data	,		Angles, 2D and 3D shape and transformations			
SMSC	Working with others of different religious, ethnic and	Provide opportunities for children to research in	Understanding		and transformationsCalculating with whole			
35	socioeconomic backgrounds, according to given briefs	pairs	fractions of		numbers and decimals			
	wider knowledge of Y6 maths curriculum	Plan in collaboration, teamwork, problem-solving	numbers					
	Resolve conflicts and differing opinions should these arise	and investigating opportunities	Problem solving					
	Use of imagination and creative thinking		Decimals					
	Reflect on tasks							
	Show willingness to explore and understand maths from a		Understanding					
	variety of cultural backgrounds		statistics					
	enjoyment of Y6 Maths curriculum (investigating,							
	problem-solving, teamwork, collaborating, presenting)							
	problem solving, teamwork, conaborating, presenting)		L			1		1

September 2021