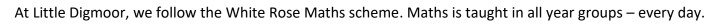
Maths Long Term Plan





Subject Leader: Mr Jackson

	Autumn Term (key below)										
Reception	Match, sort and compare	Talk about mea		It's me: 1, 2, 3	Circle	s and triangles	1, 2, 3, 4, 5		Shapes with 4 Sides		
Year 1		Value in 10)		Addition and (with	d Subtra iin 10)	action	Geometry			Consolidation	
Year 2	Place Value			Addition ar	raction	Shape					
Year 3	Place Value			Addition and Su	ion	Multiplication and Division A					
Year 4	Place Value			Addition and Subtraction	Measurement (Area)	Multiplication and Division A Consolidation					
Year 5	Place Value			tion and Subtraction	plication and Div A	ision Fractions A		Α			
Year 6	Place Value	Addition, Subtr	action	ction, Multiplication and Division Fractions				A Fraction B		Measurement (Converting Units)	

	Spring Term (key below)										
Reception	Alive in 5	Mass and	capacity	Growing 6, 7	7, 8	Length, height a time	Building 9 and 10		Explore 3D Shapes		
Year 1	Place Value (within 20)			on and Subtracti (within 20)	ion	Place Value (within 50)	Length an	d height	Mass and volume		
Year 2	Money		Mult	tiplication and d		Le	ength and height	Ма	lass, capacity and temperature		
Year 3	Multiplication and o	Leng	th and perimete	Fractions A			Mass and capacity				
Year 4	Multiplication and o	division B	Length a	nd perimeter		Fractions	5		Decimals A		
Year 5	Multiplication and o	division B	Fra	ctions B	D	ecimals and perce	ntage:	Per	imeter and area	d Statisti	CS
Year 6	Ratio	Alg€	ebra	Decimals	S	Fractions, decimental and percentages	Area, perimeter and volume		Statistics	;	

	Summer Term (key below)														
Reception	To 20 and beyond	How ma now?	-	Manipulate, compose and decompose		Sharing and grouping		Visualise, build and map			Make connections		Consolidation		
Year 1	Multiplication and	d division		Fractions	Position and direction			lace value vithin 100)		M	Money		Time		Consolidation
Year 2	Fraction	S		Tim	me			Statistics			Position and di		direction Cor		nsolidation
Year 3	Fractions B		Money		Time			Shape			Statistics		Consolidation		
Year 4	Decimals B		Money		1	Time Cor		Consol	idation	ation Shape		Statistics		CS	Position and direction
Year 5	Shape		Po	osition and d	irection	Decimals				Negative numbers		Converting Units		Volume	
Year 6	Shape			Position and direction			Consolidation, problem solving and SATs preparation					ation			

Unit Key

Number – number and place value								
Number – addition and subtraction								
Number – multiplication and division								
Number – fractions, decimals and percentages								
Geometry – shape								
Geometry – position and direction								
Measurement								
Statistics								
Algebra								
Ratio and proportion								