	Terms 1 and 2								Terms 3 and 4									Terms 5 and 6							
Nursery	More than, fewer than, same Explore and	build with shapes and objects	Explore repeats	Hear and say number names	Begin to order number names	I see 1, 2, 3	repeats Explore position and space	Show me 1, 2, 3	Move and label 1, 2, 3	Explore position and	routes Explore patterns	Take and give	1, 2, 3 Match, talk	push and pull	Talk about dots	Compare and sort collections	Lead on own repeats	Start to puzzle	Making patterns together	Make games and actions	Show me 5	My own pattern	Stop at 1, 2, 3, 4, 5	Match, sort, compare	
Reception	White	White Rose: Match, sort and compare, Pattern, Shape							White Rose: Mapping and positional language, 3D shapes									White Rose: Measure, Making connections							
Rece	Mastering Number: Subitising within 3, counting skills, Composition of 3 and 4, Comparison of sets							Mastering Number: Subitising within 5, Composition of 5, 6, 7, Ordering numbers									Mastering Number: Subitising to 6, Doubles, Sorting numbers, Composition up to 10, Ordinality								
Year 1	Place Value within		hin 10	Shape	Addi	Addition & Subtraction within 10			Value in 20	Subtra		on V	ace alue thin 50	_	th & ght	Mass and Volume	Multiplication & Division		tion on Fi	ractions	Position & Direction	Place Value within 100	ney	Time	
Year 2	Place Value				ddition & Shape			_	Length & Mass, Capacity & Temperature				Multiplication & Division			Money	Fractions		Time		Statistics	Position & Direction			
Year 3	Place Value	Addi	tion o	and Subtraction M			ultiplication and Division		Multiplication				rractions			ass and apacity	Fractions Mone		Money	y Time		Sha	pe	Statistics	
Year 4	Place Value			tion and traction	Measuremen		Multiplication Division		and	Length and Perimet		Fractions		ns	Decimals		3	Money		Time 3		hape		osition and Direction	
Year 5	Place Valu	ue	dditio and tract	and Division From			ractions	Multiplica and Divi		rtion Fractions		Decimals and Perpercentages an			. <u>vo</u>		Shape		and neg		als and tive pers	Volume and converting units			
Year 6	Place Value		ultipli	, Subtraction, dication and Fraction		Sonverting Units	Ratio Alg		Algebro	gebra De		ractions, cimals and rcentages		Area, rimete and ⁄olume	Statistics	Shape		e	Position and Direction		consolid	projects, lation and n solving			