Maths Long Term Plan

	Autumn	Autumn 1 Autumn 2								Spring 2		Summer 1				Summer 2					
EYFS	Countin g (2 weeks)	g and (2 measure		Place Value – Numbers to 5 (weeks)		5 Addition Shape 5 and - 2D 5 subtractio shape 1 n (1 week) s (1 5 week)		AdditioShape, spacen andand measureSubtrac(1 week)tion (3weeks)			and	subtracti shapes (1 on (3 week)		Shape – 2D shapes (1 week)		Addition and subtracti on (2 weeks)	week)		leasur (1 eek)		
EYKSS											_										
Y1	Place Addition and Subtract value – Numbers within 20 (ir Numbers recognising money) to 20. (6 weeks) (3 weeks)			n 20 (inclue			Division (2 weeks)	2 Place Measure: value Length and to 100 Height (2 (2 week) weeks)		Geometry: Shape. (3 weeks)	Fractions (3 weeks)		Geometry Position and Direction (1 week)	: Time (2 Place weeks) value recap (2 weeks)		Measure: Weight and volume (3 weeks)		Four operation recap (3 weeks)	ns		
1KSS	Place value M				ire		Addition and subtraction			Multiplicatio	Multiplication			Division				Length and height			
Y2	Place value (3 weeks)		Subtraction (4 Sha		ometry: ape (3 eeks)	e (3 n and		Money (3 weeks)	Measur Length and Height weeks)	weeks)	Mass, capacity temperat (2 weeks	ture Time	Statistics (2 weeks)	Geometry Position a direction (2weeks)	·	KS1 SATS	Addition, subtractic multiplica division consolida weeks)	tion and	Measures a fractions consolidation weeks).		
2KSS	Fractions			Time			Length and	height		Place value	Place value			Addition and subtraction			Multiplication and division				
Y3	Place Addition and Subtract value (3 (5 weeks) weeks)		lbtraction	tion Multiplication and Division (4 weeks)		Multiplication and Measure: Lengt Division (3 weeks) and perimeter (3 weeks)		th Fractions (3 weeks)	Mass and weeks)	Mass and capacity (3 weeks)		Measure Money (2 weeks)	2 Tir	easure: me (3 eeks)	Geor (3 we	netry: Shap eeks)	e Statist weeks	stics (2 s)			
3KSS	Measure: Length and height Fractions				ons		Money and	time		Place value	Place value			Addition and subtraction			Multiplication and division				
Y3/4	Place value (4 weeks)		Subtraction (3 Ar		easure: ea (2 eeks)	a (2 and Division (3		Multiplication Measure: and Division (3 Length and weeks) Perimeter (2 weeks)		ctions (4 weeks)		ecimals (3 eeks)	Decimals (2 weeks)	Measure Money (2 weeks)	2 Tim	Measure: Geor Time (2 ry: veeks) Shap weel		Statistics weeks)	: Pos and Dire	ometry osition d ection weeks)	
3/4KSS	Money and time			м	ass and cap	acity	Fractions			Place Value	Place Value			Addition and subtraction				Multiplication and division			
Y4	Place value (4 weeks)		Subtraction (3 A		easure: ea (2 eeks)	Multiplication and Division (3 weeks)	•	(2 weeks)		ctions (4 weeks)		Decimals (3 weeks)		Measure Money (2 weeks)	2 Tim	easure: ne (2 eks)	Geomet ry: Shape (2 weeks)	weeks) : Po and Dire (2 v		ometry osition d ection weeks)	
4KSS	Fractions		Length	Length and perimeter			time		Place Value	Place Value			Addition and subtraction				Multiplication and division				
Y5	value (3 and n and weeks) Subtractio Divisio			Multiplicati a and Division (3 veeks)	on (3		Multiplicatic and Division weeks)	(3 (2 weeks) pe		imals and centages (3 eks)	Measure Perimete r and Area (2 weeks)		Geometry Shape (3 weeks)	: Po and Dire	Geometry Decima : Position weeks) and Direction (2 weeks)		`	NegativMeasurereConvertinnumberunits ands (1volume (3week)weeks)		Ig	
5KSS	Fractions Place Value				Value	Decim		cimals			Area, length and perimeter			Four operations				Decimals and percentages			
Y6	Place Four operations (5 value (2 weeks) weeks)			(5	Fractions (4 weeks) Geometry: Position and Direction (1 weeks)		Decimals (2 weeks)	Geometr y: Shape (2 weeks)	Shape perimeter		Statistics (2 weeks			Algebra (1 week)			Four operations (3 weeks) d		Consolida Fraction decimals percentag weeks	ons, s and ges (3	
6KSS	Fractions (+ - x) Perimeter and Area						Place value a	nd converting	units	Four operati	Four operations			Fractions, Decimals, Percentages				tion			