Long Term Maths Planning

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer1	Summer 2
	Baseline Assessment	Three and Four-year	Three and Four-year	Three and Four-year	ELG:	ELG:
		olds	olds	olds	Number	Number
	Three and Four-year	Reception	Reception	Reception	Numerical Patterns	Numerical Patterns
	olds					
	Reception		ELG:	ELG:		
			Number	Number		
(0			Numerical Patterns	Numerical Patterns		
EYFS						
ш	Place value	Place value	Place value	NA. Itialiantian	NA. Itialiantian and	N.A. a.
	Addition and	Measurement –	Addition and	Multiplication Fractions	Multiplication and division	Measurement -
	subtraction	length and height,	subtraction	Measurement -	Measurement –	money Position and
	Odd and even	capacity and volume	Measurement – time	money	length and height,	Direction
	numbers	Properties of shape	Fractions	inoney	capacity and volume,	Multiplication and
	Multiples	Multiples	Tractions		time	division
	Wattiples	Widthples			time	Place Value
H						Fractions
YEAR 1						Shape
×						,
	Place value	Place value	Multiplication and	Multiplication and	Position and	Addition and
	Addition and	Addition and	division	division	direction	subtraction
	subtraction	subtraction	Fractions	Fractions	Measurement-time	Measurement -
		Multiplication and			Addition and	money
R 2		division			subtraction	Fractions
YEAR 2					Statistics	Place Value
>	DI I	A 1 1:1:			- ··	
	Place value	Addition and subtraction	Properties of shape Addition and	Measurement –	Fractions	Measurement – time
	Addition and subtraction	Multiplication and	Subtraction	lengths/perimeter Fractions	Position and direction	Multiplication and division
	Measurement-	division	(including inverse	FIACUUIIS	Measurement – time,	Measurement –
	length	Properties of shape	and estimation)		grams/kilograms	money
m	i Ciigui	1 Toperacy of Shape	Multiplication and		brains/ knograms	Statistics
YEAR 3			division			3.36.56.55
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YEAR 4	Place Value Addition and Subtraction Multiplication and Division	Addition and subtraction Properties of shape Place Value	Multiplication and division Statistics	Multiplication and division Fractions	Fractions Place Value Measurement – money, length, mass, time	Measurement – length/perimeter Position and direction Statistics
YEAR 5	Place value Addition and subtraction Multiplication and division Statistics Properties of a shape	Multiplication and division Fractions Properties of a shape	Fractions, Decimals and Percentages Multiplication and division Units of measurement	Units of measurement Area and Perimeter	Fractions, decimals and percentages Measurement Place value Statistics	Fractions, decimals and percentages Measurement Statistics Place Value
YEAR 6	Place value Addition and subtraction Multiplication and division Properties of a shape Fractions	Addition and subtraction Multiplication and division Fractions Properties of a shape Measurement – length, mass, time Position and direction	Place value Addition and subtraction Multiplication and division Statistics Fractions, decimals and percentages	Multiplication and division Measurement – length Place Value Properties of shape Including scaling	Revision in preparation for SATS: Place value Addition and subtraction Multiplication and division Fractions, decimals and percentages Measurement – area, perimeter, volume, angles Position and direction Statistics	Problem solving and real-life application Calculator skills