## Maths Yearly Overview 2021 UPDATED



	Week	REC	KSI YEAR I YEAR 2		KS2
AUTUMN I	1	Baseline for first weeks	PLACE VALUE		PLACE VALUE
	2		PLACE VALUE		PLACE VALUE
	3		ADDITION & SUBTRACTION		ADDITION
	4		ADDITION & SUBTRACTION		SUBTRACTION
	5		ADDITION & SUBTRACT ION	CATION & DIVISION	MULTIPLICATION
	6	•	MULITPLICATION & DIVISION		DIVISION
	7	Number I and days of week	MULITPLICATION & DIVISION		2D and 3D SHAPE
AUTUMN 2	1	Number 2 I+I	PLACE VALUE		FRACTIONS, DECIMALS AND PERCENTAGES
	2	Number 3 Triangles	ADDITION & SUBTRACTION		FRACTIONS, DECIMALS AND PERCENTAGES
	3	Number 4 Squares and rectangles	ADDITION & SUBTRACT ION	CATION &	*Within this 3 week block, PV, comparison, + and - (x where appropriate) need to be incorporated.
	4	Number 5 Months of year	SHAPE		SHAPE – triangles, known angles.
PUMA	5	Numbers 1- 5			
	6	Number 6 Positional language	MEASUREMENT		MEASUREMENT -Time
	7	Number 7 Days of week			
SPRING I	1	Number 8	PLACE VALUE		PLACE VALUE
	2	Number 9	PLACE VALUE		ADDITION
	3	Number 10	ADDITION & SUBTRACTION		SUBTRACTION
	4		ADDITION AND SUBTRACTION		MULTIPLICATION
	5		MULITPLICATION & DIVISION		DIVISION

	•	1	I		
	6		MULTIPLICATION & DIVISION; FRACTIONS		MEASUREMENT - Area
000000					ED A OFFICIAL DE OTATALA DE
SPRING	1		PLACE VALUE		FRACTIONS, DECIMALS
2					AND PERCENTAGES
	2		ADDITION &		FRACTIONS, DECIMALS
			SUBTRACTION		AND PERCENTAGES
	3		ADDITION	MULITPLI	FRACTIONS, DECIMALS
			&	CATION &	AND PERCENTAGES
			SUBTRACT	DIVISION	×14/41
			ION		*Within this 3 week
					block, PV, comparison, + and - (x where
					appropriate) need to be
					incorporated.
PUMA	4				
	5		SHAPE		SHAPE - angles.
	J		011711 2		S.W.
	6		MEASUREMENT		MEASUREMENT -
					Perimeter
SUMMER	1		PLACE VALUE		PLACE VALUE
1					
	2		PLACE VALUE		ADDITION
	3		ADDITION &		SUBTRACTION
			SUBTRACTION		
	4		ADDITION AND		MULTIPLICATION
	_		SUBTRACTION		DIVICION
	5		MULITPLICATION & DIVISION		DIVISION
	6		MULTIPLICATION &		MEASUREMENT -
	O		DIVISION; FRACTIONS		length, equivalence,
					scaling
SUMMER	1		PLACE VALUE		FRACTIONS, DECIMALS
2	•				AND PERCENTAGES
	2		ADDITION &		MEASUREMENT -
			SUBTRACTION		volume and capacity
	3		MULITPLICATION &		STATISTICS
			DIVISION		
PUMA	4				
	5		SHAPE		POSITION and
					DIRECTION -Translation
					and Reflection
	6		MEASUREMENT		