Kestrel Class Maths Overview 2020- 2021

<u>Autumn Term</u>

Week	Block	Topic	Objective
TT CCN	DIOCIN		- Values of digits: written, large numbers etc
1	ବ		- Decimals
-	olace Value		- Expanded forms
	ie		- Rounding numbers
2	olac		- Multiplying and dividing by 10, 100 and 1000
_	_		- Estimation
	ף ה		- Formal methods- inverses, missing numbers/ algebra
3	an tior		- Money/ decimals
-	ion ac		- Estimation and mental strategies
	Addition and subtraction		- Perimeter
4	Acsu		- Angles in a straight line/ in shapes
			- Times tables recap (inc. 30 × 4, 0.4 × 3 etc)
-	ио		- Enlargements and scale factors
5	visi		- Multiples, factors and prime numbers
	di		- Finding two unknowns
	and		- Formal methods- inverses, missing number/algebra
6	uo		- Square and cube numbers and square roots
	ati		- Area and volume of shapes
	Multiplication and division		- Formulas
-	ulti		- Areas of triangles and parallelograms
7	Ň		- Areas of Thangles and parallelogians
			Assessment week
8			
	0		- Names of 2D and 3D shapes
1	Shape		- Reflection, translation, rotation and enlargement
	S		- Circles
			- Ordering fractions
2			- Equivalent and simplifying fractions
<u>د</u>			- Mixed and improper fractions
	50		
	ions		- Calculating with fractions
3	Fractions		
	Fre		
			- Fractions of amounts
4			- Converting between miles and kilometres
			- Percentages of amounts
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5		 Creating pie charts Converting between fractions, percentages and decimals.
6	Ratio	- Sharing in ratios - Finding ratios
7		Assessment Week

Objectives being covered elsewhere:

- Statistics (line graphs and mean in Science)
- Telling time (intervention group)

Spring Term

Week	Block	Topic	Objective
1	Calculation		- Recap of 4 main operations (inverses, missing number calculations, look at arithmetic scores)
2			- Problem solving involving calculation: (money questions, long word problems, explaining answers)
3	Measures		- Units of measure - Estimating weight, capacity and length - Finding the mean
4			- Area and perimeter- links, measuring with a ruler
5			 Timetables Calculating time intervals and times before and after
6			Assessment Week
1			Revison: Calculation
2			Revison: Fractions

3	Revision: Shape
4	Revision: Measure
5	Revision: Ratio and algebra
6	Assessment Week

Summer term

Summer 1- Revision for Key Stage 2 SATs.

Summer 2- Problem solving and real-life Maths applications (e.g. running a business)