

COPPICE LONG TERM MATHS OVERVIEW



THE COPPICE MATHS OVERVIEW (AUTUMN)

	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk7	Wk8	Wk9	W10	W11	W12
YEAR ONE	NUMBER Place Value				NUMBER Addition and Subtraction (within 10)					GEOMETRY Shape	NUMBER Addition and Subtraction (within 20)	
YEAR TWO	NUMBER Place Value			NUMBER Addition and Subtraction					MEASUREMENT Money		NUMBER Multiplication and Division	
YEAR THREE	NUMBER Place Value			NUMBER Addition and Subtraction					NUMBER Multiplication and Division			
YEAR FOUR	NUMBER Place Value				NUMBER Addition & Subtraction			MEASURES Length and Perimeter		NUMBER Multiplication and Division		
YEAR FIVE	NUMBER Place Value			NUMBER Addition & Subtraction		STATISTICS		NUMBER Multiplication & Division			MEASUREMENT Perimeter and Area	
YEAR SIX	NUMBER Place Value		NUMBER Addition, Subtraction, Multiplication, Division					NUMBER Fractions				GEOMETRY Position & Direction

COPPICE LONG TERM MATHS OVERVIEW



THE COPPICE MATHS OVERVIEW (SPRING)

	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk7	Wk8	Wk9	W10	W11	W12
YEAR ONE	NUMBER Addition and Subtraction (Consolidation and within 20)				NUMBER Place Value (Within 50) incl Multiples of 2,5,10			MEASUREMENT 2 weeks - Length and Height 2 weeks - Weight and Volume				CONSOLIDATION
YEAR TWO	NUMBER Multiplication and <u>Division</u>				STATISTICS		GEOMETRY Properties of shape			NUMBER Fractions		
YEAR THREE	NUMBER Multiplication and Division			MEASURES Money	STATISTICS		MEASUREMENT Length and Perimeter			NUMBER Fractions		CONSOLIDATION
YEAR FOUR	NUMBER Multiplication and Division			MEASURES Area	NUMBER Fractions				NUMBER Decimals			CONSOLIDATION
YEAR FIVE	NUMBER Multiplication and Division			NUMBER Fractions					NUMBER Decimals and Percentages			CONSOLIDATION
YEAR SIX	NUMBER Decimals		NUMBER Percentages		NUMBER Algebra		MEASUREMENT Converting units (1 week) Perimeter, Area, Volume (2weeks)			NUMBER Ratio		CONSOLIDATION

COPPICE LONG TERM MATHS OVERVIEW



THE COPPICE MATHS OVERVIEW (SUMMER)

	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk7	Wk8	Wk9	W10	W11	W12
YEAR ONE	CONSOLIDATION	NUMBER Multiplication and Division (Reinforce multiples of 2, 5, 10)			NUMBER Fractions		GEOMETRY Position and Direction	NUMBER Place Value (within 100)	MEASURES 1 week - Money 2 weeks - Time			
YEAR TWO	MEASUREMENT Length and Height		GEOMETRY Position and Direction		Problem Solving and efficient methods		MEASUREMENT 2 weeks - Time 3 weeks - Mass, Capacity, Temperature				CONSOLIDATION	
YEAR THREE	NUMBER Fractions			MEASUREMENT Time			GEOMETRY Properties of Shapes		MEASUREMENT Mass and Capacity		CONSOLIDATION	
YEAR FOUR	NUMBER Fractions		MEASUREMENT Money		MEASUREMENT TIME		STATISTICS	GEOMETRY 2 weeks - Properties of shape 2 week - Position and Direction			CONSOLIDATION	
YEAR FIVE	CONSOLIDATION	NUMBER Decimals			GEOMETRY 3 weeks - Properties of shapes 2 week - Position and Direction				MEASUREMENT 2 weeks - Converting units 1 week - Volume			
YEAR SIX	STATISTICS		GEOMETRY Properties of Shapes			CONSOLIDATION AND THEMED PROJECTS					CONSOLIDATION	