KS1 Weston St Mary CE Primary School

Number Measurement Geometry

Our sequence of learning follows the White Rose Maths version 3 sequence and our Calculation policy adopted from Jenny Cook Consultancy. Although it is our aim to follow this sequence, teacher assessment will determine the pace each unit is taught.

The nature of our split classes means some lessons will be taught using the flip flop approach where individual year group content is taught to one year group the other year group completes an independent task based on previous learning, reasoning and problem solving or pre- teaching next steps.

Term		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week	Week	Week	
												11	12	13	14
Autumn	YR1			Place	value with	Addition and subtraction within 10						Shape			
Aut	YR2			l	Place value						Shape				
Spring	YR 1	Place value within 20			Addition and subtraction within 20				ue within	nd height	neight Mass and volume				
Sp	YR 2	Money Multiplication and					division		Length and height Mass, o				s, capacity and volume		
Summer	YR 1	Multiplication and Division		Fract	tions	Position and Direction		ue within Money Time							
Sur	YR2	Statistics			Fractions		Positio direc		Consolidation Time						

LKS2 Weston St Mary CE Primary School

Our sequence of learning follows the White Rose Maths version 3 sequence and our Calculation policy adopted from Jenny Cook Consultancy. Although it is our aim to follow this sequence, teacher assessment will determines the pace each unit is taught.

The nature of our split classes means some lessons will be taught using the flip flop approach where individual year group content is taught to one year group the other year group completes an independent task based on previous learning, reasoning and problem solving or pre- teaching next steps.

Te	erm	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	YR 3	Pla		Additio	n and Subtr	Multiplication and Division							
Aut	YR 4	Pla	ce Value- up	to 10,000		A	ddition and	Subtraction	Multiplication and Division				
Spring	YR 3	YR 3 Multiplication and Division				ength and Perimeter Fractions					Mass and Capacity		
Spr	YR 4	Multiplica	ntion and Div	Length and	gth and Perimeter Fraction			tion		Mass and Capacity Including decimals			
Summer	YR 3	Fractions M		Мо	oney		Time		Shape		Statistics		Position and direction
Sur	YR 4	Decimals N			ney		Time	Shape		ape	Statistics	tatistics Position directions	

UKS2 Weston St Mary CE Primary School

Our sequence of learning follows the White Rose Maths version 3 sequence and our Calculation policy adopted from Jenny Cook Consultancy. Although it is our aim to follow this sequence, teacher assessment will determine the pace each unit is taught.

The nature of our split classes means some lessons will be taught using the flip flop approach where individual year group content is taught to one year group the other year group completes an independent task based on previous learning, reasoning and problem solving or pre- teaching next steps.

Term		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
ımı	YR5	Place Value			Addition and Multiplicati subtraction			cation and (division		Fractions		
Autumn	YR6	6 Place value			Four operations					Fractions			
ng	YR5	Multiplication and div		livision Fractions			Decimals and percentages		Perimeter and area		Statistics		
Spring	YR6	Ratio		Algebra		Decimals		, decimals centages	Area, perimeter and volume		Statistics		
ier	YR5	Shape		Position an	d direction	Decimals			Negative numbers			Volume	
Summer	YR6	Shape			Position and direction		Consolidation and investigations						