

Whittingham Primary Academy The best in everyone™ Part of United Learning

Maths curriculum

			<u>Mains come</u>			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
R	1) Getting to know	1) Circles and	1) Alive in 5	1) Length, height	1) To 20 and beyond	1) Sharing and grouping
	know you	triangles	2) Growing 6,7,8	and time	2) How many now?	2) Visualise, build and
	2) Match sort and	2) 1,2,3,4,5	3) Mass and Capacity	2) Building 9 and	3) Manipulate,	map
	compare	4) Shapes with 4		10	compose and	3 Make connections
	3) Talk about	sides		Explore 3-D	decompose	
	measure and			shapes		
	pattern					
	4) It's me 1,2,3					
1	1) Place value	1) Addition and	1) Place value (within 20)	1) Length and	1) Multiplication and	1) Place value (within
	(within 10)	subtraction	2) Addition and	height	division	100)
	2) Addition and	2) Shape	Subtraction	2) Mass and	2) Fractions	2) Money
	subtraction	, ,	3) Place value (within 50)	volume	3) Position and	3) Time
			4) Place value (within 50)		direction	-, -
2	1) Place Value	1) Addition and	1) Money	1) Length and	1) Fractions	1) Statistics
	2) Addition and	Subtraction	2) Multiplication and	height	2) Time	2) Position and direction
	Subtraction	2) Shape	Division	2) Mass, capacity		
		3) Money		and temperature		
3	1) Place value	1) Addition and	1) Multiplication and	1)Fractions A	1) Fractions B	1) Shape
_	2) Addition and	subtraction	division	2) Mass and	2) Money	2) Statistics
	Subtraction	2) Multiplication	2) Length and Perimeter	Capacity	3) Time	,
		and Division A	_,			
4	1) Place value	1) Area	1) Multiplication and	1) Fractions	1) Decimals B	1) Shape
	2) Addition and	2) Multiplication	Division B	2) Decimals A	2) Money	2) Statistics
	subtractions	and Division A	2) Length and Perimeter	,	3) Time	3) Position and direction
5	1) Place value	1) Multiplication	1) Multiplication and	1) decimals and	1) Shape	1) Negative numbers
	Addition and	and division A	division B	percentages	2) Position and	2) Converting units
	subtract	2) Fractions A	2) Fractions B	2) perimeter and	direction	3) Volume
	2) Multiplication		,	area	3) Decimals	· · · · · · · · · · · · · · · · · · ·
	and Division			3) Statistics	-,	
6	1) Place value	1) Fractions	1) FDP	1) Ratio	1) Shape	Themed projects,
-	2) Four operations	2) Decimals	2) Measurement	2) Algebra	2) position and	consolidation and
	,	,	(converting units and	3) Statistics	direction	problem solving/
			Area, perimeter and	4) Position and	3) Review	,
			Volume)	direction		
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