

MATHS CURRICULUM YEAR 2

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
AUTUMN	<p>BASELINE NUMBER: PLACE VALUE *Numbers to 20 *Count objects to 100 by making 10s *Recognise tens and ones *Partition numbers to 100 Write numbers to 100 in words *Flexibly partition numbers to 100 *10s on the number line to 100 *Estimate numbers on a number line *Compare objects/numbers *Order objects and numbers *Count in 2s, 5s, and 10s *Count in 3s</p>				<p>NUMBER: ADDITION AND SUBTRACTION *Bonds to 10 *Fact Families- addition and subtraction bonds within 20 *Bonds to 100 (tens) *Add and Subtract 1s *Add by making 10 *Add three 1-digit numbers *Add to the next 10 *Add across a 10 *Subtract across 10/Subtract from a 10 *Subtract a 1-digit number from a 2-digit number *10 more/10 less *Add and Subtract 10s *Add two 2-digit numbers (across and not across 10) *Subtract two 2-digit numbers *Compare number sentences *Missing number problems</p>					<p>GEOMETRY: SHAPE *Recognise 2-D and 3-D shapes *Count sides of a 2-D shapes *Count vertices on 2-D shapes *Draw 2-D shapes *Lines of symmetry on shapes *Use lines of symmetry to complete shapes *Sort 2-D shapes *Count faces/edges/vertices on 3-D shapes *Sort 3-D shapes *Make patterns with 2-D and 3-D shapes.</p>				<p>MEASUREMENT: MONEY *Count money-pence *Count money- pounds *Count money-pounds and pence *Choose notes and coins *Make the same amount *Compare amounts of money *Make a pound *Find change</p>	

SPRING	CONSOLIDATION	MULTIPLICATION & DIVISION <ul style="list-style-type: none"> *Recognise equal groups *Make equal groups *Add equal groups *Multiplication sentences *Use arrays *Make equal groups- grouping/sharing *The 2 times-table/ Divide by 2 *Doubling and Halving *Odd and even numbers *The 10 times-table/Divide by 10 *The 5 times-table/ Divide by 5 		CONSOLIDATION	POSITION & DIRECTION	FRACTIONS <ul style="list-style-type: none"> *Introduction to parts and whole *Equal and unequal parts *Recognise a half/ Find a half *Recognise a quarter/Find a quarter *Recognise a third/find a third *Find the whole *Unit fractions *Non-unit fractions *Recognise the equivalence of a half and two quarters *Recognise three-quarters/Find three-quarters *Count in fractions up to a whole 	MEASUREMENT: TIME <ul style="list-style-type: none"> *O'clock and half past *Quarter past and quarter to *Tell time past the hour *Tell time to the hour 	CONSOLIDATION
SUMMER	MEASUREMENT: TIME <ul style="list-style-type: none"> *Tell the time to 5 minutes *Minutes in an hour *Hours in a day 	MEASUREMENT: LENGTH & HEIGHT <ul style="list-style-type: none"> *Measure in cm *Measure in m *Compare lengths and heights *Order lengths and heights *Four operations with lengths and heights. 	STATISTICS <ul style="list-style-type: none"> *Make tally charts *Tables *Block diagrams *Draw pictograms *Interpret pictograms *Draw pictograms *Interpret pictograms 	GEOMETRY: POSITION & DIRECTION <ul style="list-style-type: none"> *Language of position *Describe movement *Describe turns *Describe movement and turns *Shape patterns with turns. 	MEASUREMENT: MASS, CAPACITY & TEMPERATURE <ul style="list-style-type: none"> *Compare Mass *Measure in grams and kilograms *Four operations with mass *Compare volume and capacity *Measure in ml/l *Four operations with volume and capacity *Temperature 	CONSOLIDATION		

