

ST. MARY'S MATHS CURRICULUM OVERVIEW – AUTUMN TERM

*This is a suggested sequence of mathematical learning. There is flexibility to the timings of this sequence in order to allow adaptations to be made in line with the needs of each cohort.

	Autumn 1		Autumn 2		
Reception	Match, sort and compare amounts Represent 1, 2 & 3 Compare size, mass and capacity Explore, continue and create patterns		Find, subitise, and Compare 1,2 & 3 Composition of 1,2 & 3 Representing numbers 1 to 5 One more, one less Identify and compare 2D shapes Positional language		
Outcomes	 Count to 5+ with one to one correspondence Have an understanding of numbers to 5 Link the number symbol (numeral) with its cardinal number value. Select, rotate and manipulate shapes to develop spatial reasoning skills. Continue, copy and create repeating patterns Compare length, weight and capacity. 				
Year 1	Place Value – Numbers to 10 (counting concrete and abstract things, write numerals to match a group of objects, counting on, find one more/one less, comparing, ordering, number line to 10) Write the numeral to match exch set of objects. Write the numeral to match exch set of objects. 0 1 2 3 4 5 6 7 8 9 10	Addition bonds with commutat	and Subtraction (part-whole model, number in 10 and of 10, adding and subtracting within 10, ivity of addition:	Shape (recognise, name and sort 3D and 2D shapes, make repeating patterns using known shapes) Mothered shape to is name. Which shapes are triangles? Which shapes are triangles? Which shapes are triangles?	
Outcomes	Children can sort objects based on attributes. They can fluently count objects/sounds to 10 and can count out up to 10 objects from a larger group. They can recognise numbers as words. Children can count on from any number, staying within ten. They can find one more and count backwards to find one less. They can compare groups using 'fewer, more, same' and 'less than, greater than, equal to'. They can order three groups of objects and numbers.	Children ca whole. The number se subtraction bonds with combining to a group subtraction use numbe Automatici within 10	In put together two groups of objects to find a by can use the + symbol to write an addition intence. They learn addition and then also in fact families for numbers to 10, and the number in 10 and of 10. They understand addition as two groups to make a whole and as adding more They use part-whole models to explore in and understand subtractions as take away and er lines to support subtraction as counting back. ty: Children know the numbers bonds for numbers	Children can name simple 3D shapes – cubes, cones, cylinders, pyramids, cuboids and spheres. They can look at the 2D shapes on the faces of 3D shapes. They can sort 3D shapes using similarities and differences. Children can name 2D shape – triangles, squares, rectangles and circles. Automaticity: Children recognise and name square, triangle, rectangle, circle, cuboid, cube, pyramid, sphere	



Outcomes	Children consolidate the Year 2 learning on 100 before moving on to numbers to 1000. They can partition numbers to 1000 in flexible ways and understand the structure of the place value chart to Thousands. They can find 1, 10 or 100 more or less than any number. They can use a number line to 1000 to find and estimate numbers. They can compare and order numbers to 1000 using the language 'greatest, smallest, ascending, and descending'. They can use the 5xtable to count in 50s.	Children use number bond knowle subtraction skills further. They car any number including 3-digit num 1s crossing 10s, and add 10s cross subtract 100s. They can use these solve problems. They are confider make explicit connections in their to estimate answers and compare and use the inverse relationship b subtraction.	Children understand the word 'equal' and the link between repeated addition and multiplication. They can use arrays to explore commutativity. They can identify larger multiples of 2, 5 and 10 and decide if a number is even or odd. They can multiply and divide by 3 using the 3 x table. They can use the 2 x table to help multiply by 4 (double and double again) and divide by 4 (halve and halve again). They know the 4 x table. They learn the 8 x table by linking it to the 4 x table. Automaticity: Children know the halves and doubles of numbers to 20 and the multiplication and division facts for the 3, 4 and 8 x table.	
Year 4	Place Value (Consolidating understanding of numbers to 1000 through representing, partitioning and using number lines. Count in 1000s, represent numbers to 10,000, partition numbers in flexible ways, find 1, 10, 100, 1000 more or less, estimate/identify numbers on a number line to 10,000, compare and order numbers, know Roman numerals to 100, round to the nearest 10, 100 and 1000)	Addition and Subtraction (add and subtract multiples of 10, 100 or 1000 mentally to up to 4-digit numbers. Use written method to add two numbers up to 4-digits with multiple exchanges. Use written method to subtract two numbers up to 4-digits with multiple exchanges, use rounding to estimate and check answers)	Measurement – Area (know that area is the amount of space taken up by a 2D shape/surface, find the area of 2D shapes using squares, draw shapes with a given area, compare areas of shapes)	Multiplication and Division (6 x table, multiply and divide by 6, 9 x table, multiply and divide by 9, 7 x table, multiply and divide by 7, 11 and 12 x tables, multiply and divide by 1 and 0, divide a number by 1 and itself, multiply three numbers)Image: Complete the fact forming: $x = 1$ Image: Complete the fact forming: $x = 1$ Multiple the fact forming: $x = 1$ Image: Complete the fact forming:<
Outcomes	Children consolidate numbers to 1000 and then move to numbers beyond 1000. They can explore the place value of numbers beyond 1000 up to 10,000. They can partition numbers to 10,000 in flexible ways. They can use place value to find 1, 10, 100 and 1000 more or less than any given number. They can use number lines to represent and estimate numbers. They can compare and order numbers to 10,000. They can round numbers to the nearest 10, 100 and 1000. Children can read and write Roman numerals to 100. Automaticity: Children know the number bonds to 100. Children can say 1000 more or less than any number. Children can read Roman numerals to C.	Children can mentally add 1, 10, 100 or 1000 to any number. They can use the formal written method to add two numbers up to 4-digits, including with multiple exchanges. They can subtract two 4-digit numbers, including with multiple exchanges. They can identify the most efficient method (mental or written) to solve a calculation. They can use estimating to check answers.	Children understand what area is measuring. They can find the area of a 2D shape by counting squares. They can draw shapes with a given area and understand the word 'rectilinear'. They can compare the areas of two shapes.	Children consolidate multiples of 3 and then use the 3 x table to know the 6 x table. They understand that multiplication is commutable. They know the division facts as well as the multiplication facts. They know the 9x table and understand how it links to the 3 and 6 x tables. They know the 7, 11 and 12 x tables. They know what happens when you multiply by 1 or 0. They know the difference between dividing a number by 1 and dividing it by itself. They know that when they multiply three numbers they can do it in any order (associative law). Automaticity: Children know the multiplication and division facts for the 6, 9 and 11 x table.





fractions, or by rounding, as appropriate for the context. They can solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why. Use their knowledge of the order of operations to carry out calculations involving the four operations. Use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy	Automaticity: Children know the equivalences between fractions, decimals and percentages: $\frac{\frac{1}{2} = 0.5}{\frac{1}{100} = 0.01}$ $\frac{1}{4} = 0.25$ $\frac{7}{100} = 0.07$ $\frac{3}{4} = 0.75$ $\frac{21}{100} = 0.21$ $\frac{1}{10} = 0.1$ $\frac{75}{100} = 0.75$ $\frac{1}{5} = 0.2$ $\frac{99}{100} = 0.99$ $\frac{3}{5} = 0.6$	
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