# SMG

## St Maria Goretti Catholic Primary School Mathematical Vocabulary Mathematics Vocabulary List Year 1

Maths is its own language. Sometimes that language looks like written word and sometimes it looks like symbols, but it is a language and it must be learned for math fluency and competency. If your child does not have a good understanding of key mathematical vocabulary, it can hinder them in making good progress in maths and in other areas of the curriculum. Listed below are the key mathematical terms your child will learn this year. This is the minimum we expect children to learn; however, we know children are curious and will undoubtedly want to learn more and we encourage this.

| Vocabulary             | <u>Example</u>  |   |  |  |  |
|------------------------|---|---|--|--|--|
| Number and Place Value |   |   |  |  |  |
| Above                  | Something that is over another number.  | '5 is <b>above</b> 3 when we count'.  |  |  |  |
| Backwards              | Back towards the starting point.  | '7, 6, 5, 4, 3 this is counting backwards'.   |  |  |  |
| Below                  | Something that is lower than something else.  | '3 is <b>below</b> 5 when we are counting'.   |  |  |  |
| Equal to               | Being the same in quantity  | '2 + 1 is equal to 3<br>6 is equal to 6'  |  |  |  |
| Equivalent to          | Equal in value, amount  | '6 + 6 is <b>equivalent</b> to 2 x 6'   |  |  |  |
| Forwards               | To advance something  | '2, 4, 6, 8, 10 We are counting forwards in jumps of 2'.  |  |  |  |
| Half-way between       | 1 at or to half the distance; at or to the middle.  | 'Half-way between 1 and 3 is 2'.  1 2 3 4 5 6 7   |  |  |  |
| Known fact             | A number fact which has been committed to memory (or very fast recall) and can be applied fluently to various calculation strategies. | 'When I use the 'Make ten'<br>strategy to add, I use <b>known</b><br><b>facts</b> to partition the number<br>I'm adding.' |  |  |  |
| Least                  | Smallest in amount  | 'C has the least amount of stars in'.  A B C D  * * * * * * * * * * * * * * * * * *                                       |  |  |  |
| Many                   | A number representing some quantity.  | 'How many have you got in total?  |  |  |  |





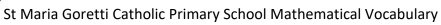
| St Maria Goretti Catriolic Primary School Matriematical Vocabulary |                                    |  |  |  |  |
|--|------------------------------------|--|--|--|--|
| Most   | Largest in amount.                 | 'D has the <b>most</b> amount of stars in'.      |  |  |  |
|  |                                    | A B C D  |  |  |  |
|  |                                    | * * * * * * * * * * * * * * * * * * *            |  |  |  |
| Multiple of  | A number that may be divided by    | '10 is a <b>multiple</b> of 2.                   |  |  |  |
|  | another a certain number of        | 2, 4, 6, 8, 10'                                  |  |  |  |
|  | times without a remainder.         |  |  |  |  |
|  |                                    |  |  |  |  |
|  |                                    |  |  |  |  |
| Numeral  | A symbol or name that stands for   | numeral  |  |  |  |
|  | a number.                          | numera   |  |  |  |
|  |                                    | 153  |  |  |  |
|  |                                    | / <b>1</b>                                       |  |  |  |
|  |                                    | digit digit digit                                |  |  |  |
| Numbers 20-100   | 'Twenty-one, twenty-two one ho     | undred'  |  |  |  |
|  |                                    |  |  |  |  |
| Rule   | A consistent pattern which allows  | <i>'</i> 3, 5, 7, 9, 11                          |  |  |  |
|  | generalisation. Awareness of a     | The <b>rule</b> is that each number is two       |  |  |  |
|  | rule allows a pupil to continue a  | greater than the previous number.                |  |  |  |
|  | sequence or generate a related     | Therefore, the next number in this               |  |  |  |
|  | sequence.                          | sequence will be 13.'                            |  |  |  |
|  | Addition and subtract              | ion  |  |  |  |
| Addend   | The numbers or terms added         | Addition Continue                                |  |  |  |
|  | together to form the sum.          | Addition Sentence Read as                        |  |  |  |
|  |                                    | 7 + 4 = 11                                       |  |  |  |
|  |                                    | <u></u>  |  |  |  |
|  |                                    | Addends Sum                                      |  |  |  |
| Difference   | The numerical difference           | difference                                       |  |  |  |
|  | between two numbers or sets of     | subtrahend                                       |  |  |  |
|  | objects. It is found by comparing  |  |  |  |  |
|  | the quantity of one set of objects | <b>6</b> - <b>2</b> = <b>4</b>                   |  |  |  |
|  | with another.                      | 0-2-4  |  |  |  |
|  |                                    | T  |  |  |  |
|  |                                    | minuend  |  |  |  |
| Equals   | Be the same as in number or        | '5 + 5 = 10'                                     |  |  |  |
|  | amount.                            | '10 = 5 + 5'                                     |  |  |  |
| Half   | Either of two equal or             | '4 + 4 = 8. So <b>half</b> of 8 is 4 because 8 – |  |  |  |
| 11011  | corresponding parts into which     | 4 = 4'.  |  |  |  |
|  | something is or can be divided.    |  |  |  |  |
|  |                                    |  |  |  |  |
|  | 1                                  | 1  |  |  |  |





| Minuend                 | A quantity or number from which another is to be subtracted.  | difference subtrahend  6 - 2 = 4   |  |  |
|-------------------------|---|--|--|--|
| Missing number          | A part of an equation that is missing.  | 'Find the missing number below:' $2 +                                   $                        |  |  |
| Near                    | Close to  | '9 is close to 10'.  |  |  |
| Number bonds/pairs      | A pair of numbers with a given total.   | 'Number bonds to 10'.  0 + 10 = 10   |  |  |
| Repeated addition       | A structure of multiplication where equal parts are added to make a whole.  | 'I can show 4 × 5 as <b>repeated</b> addition: 4 + 4 + 4 + 4 + 4.'                               |  |  |
| Repeated<br>subtraction | A structure of division, where equal parts are subtracted and the number of equal parts summed to calculate a quotient. | 'I can use <b>repeated subtraction</b> to calculate 20 divided by four: 20 – 4 – 4 – 4 – 4 – 4.' |  |  |
| Subtract                | Carry out the process of subtraction.   | 'Nine <b>subtract</b> three is equal to six.'  |  |  |
| Subtraction             | The inverse operation to addition.  | 'We are taking some away so it is a subtraction question.'                                       |  |  |
| Subtrahend              | A quantity or number to be subtracted from another.   | difference subtrahend  6 - 2 = 4   |  |  |





| Multiplication and division |  |   |  |  |  |  |
|-----------------------------|--|---|--|--|--|--|
| Array                       | An arrangement of counters or numbers, in columns and rows, used to represent multiplication and division. | 'This <b>array</b> shows 3 × 4, 4 × 3, 12 ÷ 4 and 12 ÷ 3'.  |  |  |  |  |
| Divide                      | To share or group into equal parts.  | 'I can <b>divide</b> 12 by three using grouping or sharing'.  |  |  |  |  |
| Dividend                    | A number to be divided by another number.  | Dividend Divisor Quotient $3 \div 3 = 2$  |  |  |  |  |
| Division                    | Distributing a group of things into equal parts.   | 'Answer the division questions below:  There are 12 chocolates, and 3 friends want to share them, how do they divide the chocolates?' |  |  |  |  |
| Divisor                     | A divisor is a number that divides another number either completely or with a remainder.                   | Dividend Divisor Quotient $6 \div 3 = 2$  |  |  |  |  |
| Grouping                    | Dividing things into equal groups or sets. This is one model for division.                                 | Complete the number sentence 12 ÷ 4 = 3   |  |  |  |  |





| B. A. alabatica at a co | Charatha annult of combining  |  |  |  |  |
|-------------------------|---|--|--|--|--|
| Multiplication          | Gives the result of combining groups of equal sizes.  | 2 X 5 = 10   |  |  |  |
|                         |   | 00000  |  |  |  |
|                         |   | 00000  |  |  |  |
|                         |   | 2+2+2+2+2  |  |  |  |
| Multiple                | The product result of one number multiplied by another number.  | '20 is a multiple of 10 and 2. 2 x 10 = 20'.   |  |  |  |
| Multiplicand            | A quantity which is to be multiplied by another (the multiplier).   | Parts of Multiplication  |  |  |  |
|                         | multiplier).  | 15 multiplicand  |  |  |  |
|                         |   | x 2 multiplier   |  |  |  |
|                         |   | 30 product   |  |  |  |
| Multiplier              | A quantity that multiplies the multiplicand.  | Parts of Multiplication  |  |  |  |
|                         |   | 15 multiplicand  |  |  |  |
|                         |   | x 2 multiplier   |  |  |  |
|                         |   | 30 product   |  |  |  |
|                         |   | 'Multiply 5 by 2'.   |  |  |  |
| Multiply                | Add equal groups.   | 'Multiply 5 by 2'.   |  |  |  |
| Multiply Product        | Add equal groups.  The result of one or more multiplications  | 'Multiply 5 by 2'.  Parts of Multiplication  |  |  |  |
|                         | The result of one or more   | Parts of Multiplication  |  |  |  |
|                         | The result of one or more   |  |  |  |  |
|                         | The result of one or more   | Parts of Multiplication  15 multiplicand   |  |  |  |
|                         | The result of one or more multiplications  A result obtained by dividing one  | Parts of Multiplication  15 multiplicand  x 2 multiplier   |  |  |  |
| Product                 | The result of one or more multiplications   | Parts of Multiplication  15 multiplicand  x 2 multiplier  30 product   |  |  |  |
| Product                 | The result of one or more multiplications  A result obtained by dividing one  | Parts of Multiplication  15 multiplicand  x 2 multiplier  30 product   |  |  |  |
| Product                 | The result of one or more multiplications  A result obtained by dividing one quantity by another.  To distribute fairly between a | Parts of Multiplication  15 multiplicand $\frac{x}{2}$ multiplier $\frac{30}{30}$ product  Dividend  Divisor Quotient $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$  |  |  |  |
| Product  Quotient       | The result of one or more multiplications  A result obtained by dividing one quantity by another.                                 | Parts of Multiplication  15 multiplicand  x 2 multiplier  product  Dividend  Divisor Quotient  |  |  |  |
| Product  Quotient       | A result obtained by dividing one quantity by another.  To distribute fairly between a given number of recipients. This           | Parts of Multiplication  15 multiplicand  x 2 multiplier  30 product  Dividend  Divisor  Quotient  The product of the sharing diagram  The product of the sharing diagram of the sharing diagram  The product of the sharing diagram o |  |  |  |
| Product  Quotient       | A result obtained by dividing one quantity by another.  To distribute fairly between a given number of recipients. This           | Parts of Multiplication  15 multiplicand $\frac{x}{2}$ multiplier $\frac{30}{30}$ product  Dividend  Divisor Quotient $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$  |  |  |  |
| Product  Quotient       | A result obtained by dividing one quantity by another.  To distribute fairly between a given number of recipients. This           | Parts of Multiplication  15 multiplicand  x 2 multiplier  30 product  Dividend  Divisor  Quotient  The product of the sharing diagram  Complete the number   |  |  |  |



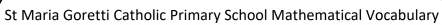


| Fractions              |   |   |  |  |
|------------------------|---|---|--|--|
| Equal grouping         | Groups that have the same number of equivalent items.   | 'Each bucket has the same number of equal groups'   |  |  |
| Equal part             | Having the same portion, division, piece, or segment of a whole.  | Whole part Two equal parts  Whole part Two equal parts  |  |  |
| Equal sharing          | Dividing the whole or a group of objects is into equal parts.   | 'The pizzas below have been shared equally'.  |  |  |
| Fraction               | the top number (the numerator) says how many parts we have.      the bottom number (the denominator) says how many equal parts the whole is divided into. | 'I have shared my sweets into two equal parts. Everyone will get a fraction of the whole quantity of sweets. One group is a half of the whole.' |  |  |
| One of two equal parts | When something is divided into two equal sections, half is one of the two parts.  | one of two equal parts  2 2   |  |  |
| Quarter                | One of four equal parts of a whole, quantity or object.   | 'I have shared the eight conkers into<br>four equal groups – I have two<br>conkers, which is one <b>quarter</b> of the<br>whole.'               |  |  |



|             |   | ,   |  |  |
|-------------|---|---|--|--|
| Length      |   |   |  |  |
| Metre       | A standard unit of measure, equal to 100 centimetres.                                       | 'I estimate that the table is about a metre tall.'  |  |  |
| Metre stick | A measuring stick one meter long that is marked off in centimeters and usually millimeters. | 'About how many <b>metres</b> is the table<br>in length? I am going to use my <b>metre</b><br><b>stick</b> to measure it' |  |  |
| Ruler       | A tool or device used to measure length and draw straight lines.                            | 'The length of this line is 10cm. I<br>measured with a <b>ruler</b> '.  |  |  |
|             | Weight  |   |  |  |
| Kilogram    | A standard unit of mass, equal to 1000 grams.   | 'The book has a mass of two kilograms'.   |  |  |
|             | Capacity and volum  | e   |  |  |
| Capacity    | The maximum amount that something can contain.  | 'The capacity of the jug is 1 litre'.   |  |  |
| Less than   | One value or amount is lesser than the other.   | 'The amount of water in this container is <b>less than</b> the amount of water in this container.'                        |  |  |
| Litre       | A standard unit of volume, equal to 1000 millilitres.                                       | 'The capacity of the jug is about half a litre.'  |  |  |
| More than   | One value or amount is greater than the other.  | 'The amount of water in this container is <b>more than</b> the amount of water in this container.'                        |  |  |
| Volume      | A quantity or amount of any substance and the 3-D space it fills.                           | 'The bottle contains a <b>volume</b> of one litre but its capacity is two litres. The bottle is half full.'               |  |  |

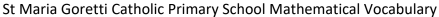




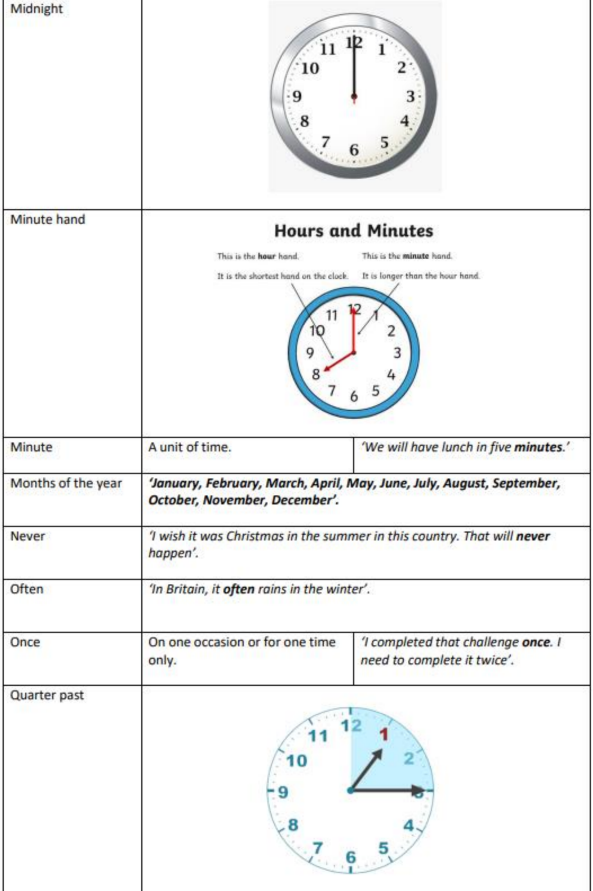


| Time           |   |   |  |  |
|----------------|---|---|--|--|
| Always         | At all times.   | 'Christmas is <b>always</b> on December 25 <sup>th</sup> '. |  |  |
| Analogue clock | A clock with a face and hands.  | 9<br>11 12 1<br>12 1<br>2<br>9<br>3<br>7 6 5 4              |  |  |
| Date           | The day of the month or year as specified by a number.  | 'Monday 1st September 2021<br>01.09.21'                     |  |  |
| Earlier        | Before the usual or expected time.  | 'We have finished our lesson a bit earlier today'.          |  |  |
| Half past      |   | past two    12  |  |  |
| Hour hand      | Hours and This is the hour hand.  It is the shortest hand on the clock.                                       | This is the minute hand. It is longer than the hour hand.   |  |  |
| Later          | A time or situation that is after<br>the one that you have been<br>talking about or after the present<br>one. | 'It is not lunchtime yet. It is later'.                     |  |  |

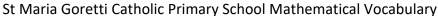


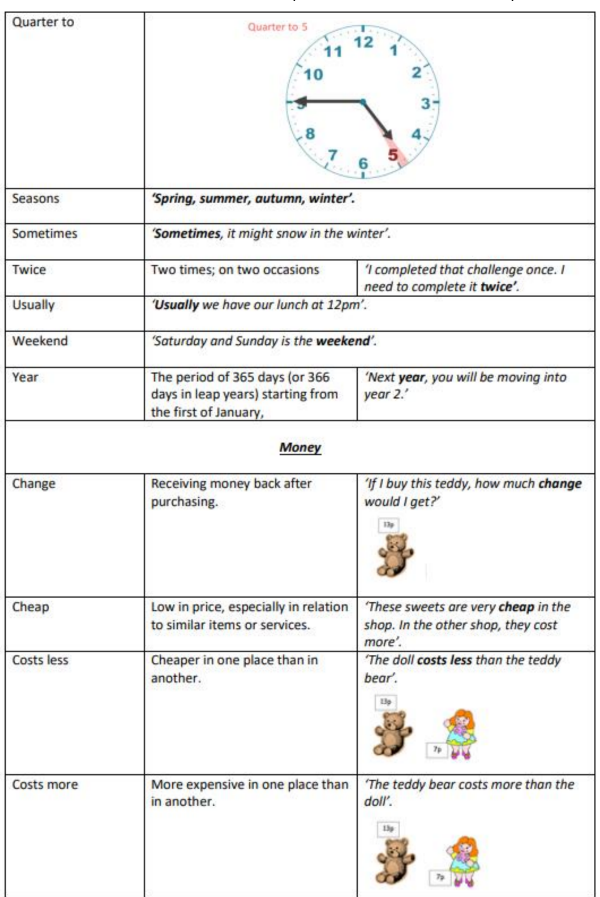
















| Costs the same as | Equal in price.  | 'The plant is shop A costs the same<br>the same plant in shop B.'                    |  |  |
|-------------------|--|--|--|--|
| Dear              | Very expensive.  | 'It would cost a lot of money to go on<br>holiday abroad. It would be very<br>dear'. |  |  |
| Total             | Comprising the whole number or amount.   | 'The total cost is £5.'  |  |  |
|                   | 2d shape   |  |  |  |
| Oblong            | A quadrilateral with two pairs of parallel sides of equal length.  |  |  |  |
| Point             | A sharp point of a shape.  | A sharp part of a shape is a point.  point  The pyramid is pointed                   |  |  |
|                   | 3d shape   | <u>I</u><br>⇒:   |  |  |
| Volume            | A quantity or amount of any substance and the 3-D space it fills.  The bottle contour litre but its capa bottle is half full |  |  |  |
|                   | Position and direction   | on   |  |  |
| Anti-clockwise    | Movement in the opposite direction to the motion of the hands of a clock.  | $\bigcirc$   |  |  |
| Center            | A center is a point that is the same distance from all the extremities of a figure.  | •••  |  |  |
| Clockwise         | Movement in the direction of the hands of a clock.   | C  |  |  |





| Quarter turn       | A 90-degree rotation, i.e. ¼ of a 360 degree 'full' turn.  |  |                                |                    |         |  |
|--------------------|--|--|--------------------------------|--------------------|---------|--|
| Three-quarter turn | A 270-degree rotation i.e. % of a 360 degree 'full' turn.  |  |                                |                    |         |  |
|                    | Statistics   |  |                                |                    |         |  |
| Block graph        | The pre-cursor to the bar graph, this representation of data has an x- and y-axis and one block represents one item. Each block is adjoined to the adjacent block. | Number of children to the to the total to the total to | How childre                    | n travel to school | scoater |  |
| Chart              | A table or a graph.  | 1  | irk one da<br>eather <b>ch</b> |                    | un      |  |
| Data               | Quantitative information which has been counted or measured.   | 'This block graph shows us <b>data</b> for<br>the colour of the cars in the car park.'   |                                |                    |         |  |
| Table              | A structure organised into columns and rows, in which data can be recorded.  | 'The information for Thursday is not yet complete on the <b>table</b> because it is only Wednesday.'   |                                |                    |         |  |
|                    |  | Mon  | Tues                           | Weds               | Thurs   |  |
|                    |  | 5  | 7                              | 4                  |         |  |