**Maths Vocabulary Jargon Buster**

Following feedback from our Maths Open Evening this is a guide to some of the more complex terms we may use in maths. If you feel we have missed anything out, please let us know and we will be happy to amend the details.

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| **Key vocabulary** | **Definition** | **Example** |
| aggregation | This is when a child puts two or more sets of objects together and then counts all of them |  |
| algebraic | When a symbol or picture is used to represent different numbers  |  |
| algorithm | An algorithm is a formula or set of steps for solving a particular problem. | To find the area of a rectangle we multiply the length by the width |
| arrays | Images set out in a pattern which help children to ‘see’ multiplication and division facts.  |  |
| augmentation | Counting **on** from the largest number. This is the step after augmentation, as children now know that they don’t have to start from one every time they add on. |  |
| balanced equation | A number sentence in which both sides have the same answer. | 3 + 4 = 5 + 2 |
| beadstrings | A counting tool used in KS1 |  |
| chunking | Used in division, this is a way of taking away known ‘groups’ or ‘chunks’ of a number because we teach division as repeated subtraction of the same number. |  |
| columnar | The process of writing numbers one above the other and then calculating each column in turn. |  |
| commutative | In addition or multiplication, numbers may be added or multiplied together in any order.  | 2 x 3 = 3 x 24 + 5 = 5 + 4 |
| compact method | Formal method of adding, subtracting and multiplying.  |  |
| Complements | The complement is the amount you must add to something to make it a whole. |  |
| complimentary addition | Commonly known as the jump strategy. Useful for helping children visualise that subtraction is finding the difference between two numbers. |  |
| concept of equality | Children need to know that it doesn’t matter where the equal symbol is, the calculations on either side of it need to match one another. This concept is reinforced by providing children with missing number calculations so they ‘have’ to think about making the 2 sides balance. Scales are used in KS1 to show pupils that the 2 sides ‘weight’ the same if cubes or numicon are used. | 2 + 3 = 5 is the same as 5 = 2 + 3what needs to go on the other side if3 x 4 = 2 x \_\_  |
| Deins | A set of plastic blocks that are used to model numbers. They come in ones, tens, hundreds and thousands blocks. | http://www.cehd.umn.edu/ci/rationalnumberproject/images/87_4/fig1.gif |
| digits | Another word for individual numbers that are used to make a larger number. | 1 2 3 4  |
| efficiency | The fastest and most accurate way to complete a calculation. | It is okay to do 4 + 4 + 4 + 4 + 4 + 4 = 24But it is more efficient to write 6 sets of 4 = 24Or even faster to write 6 x 4 = 24 |
| equation | An equation says that two things are equal. It will have an equals sign. | 7 + 2 = 10 – 1 |
| estimating | Trying to work out a rough answer to a question first in order to check if a final answer is correct.This often involves making numbers simpler by ‘rounding’ them. | 234 + 456 =‘roughly’ 200 + 500 = 700 |
| exchange | To swap digits of one value (see place value) for another value in order to borrow or to add. |  |
| expanded method | A way of writing numbers to show place value. |  224 +148 12 60 300  372 |
| factors | The numbers which can divide into another without any remainder. | The factors of 12 are 1, 2, 3, 4, 6 and 12 because 12 ÷ 1 = 1212 ÷ 2 = 612 ÷ 3 = 412 ÷ 4 = 312 ÷ 6 = 2But 5 is not a factor because there will be a remainder12 ÷ 5 = 2 r 2 |
| fluency | The ability to recall the answers to basic maths facts automatically and without hesitation. |  |
| grid method | It is a written method. It involves partitioning numbers into tens and units before they are multiplied. |  |
| integers | A positive number, a negative number or zero but not a fraction or a decimal. |  |
| inverse calculation | Opposite, reverse operations. | Addition and subtraction are inverse operationsMultiplication and division are inverse operations  |
| mixed operations | Calculations or number sentences that involve more than one type of operation. | 23 + 7 = 40 - \_\_\_ |
| multiples | All numbers that are in a particular times table. | Multiples of 3 include 3, 6, 9, 12, 15, 18… |
| multistep problems | Calculations or problems that require a child to work out one part and then another…The higher up the school pupils are the more steps there may be in a problem. | If lollies cost 20p each how much change would I get from £1 if I bought three lollies. Here the child needs to work out first how much 3 x 20 is and then calculate what £1 – 60p would be.  |
| not commutative | A calculation in which the numbers on one side of the equals symbol can’t be reversed. Subtraction and division are NOT commutative. | 23 – 4 = 19 but 4 – 23 is not 1912 ÷ 4 = 3But 4 ÷ 12 is not 3 |
| number bonds | Pairs of numbers that make another number. By the end of Year 1 pupils should know all of the number bonds that make every number up to 10 by heart. These number bonds are used in every subsequent year group and need to be recalled instantly for children to make effective use of them higher up the school. | 1 + 2 = 3 1 + 3 = 42 + 1 = 3 2 + 2 = 43 + 0 = 3 3 + 1 = 40 + 3 = 3 4 + 0 = 4 0 + 4 = 4 |
| number line | This can be numbered or blank and is a line that pupils use to count on or backwards.  |  |
| numicon | A set of frames and pegs that are used to model numbers and to practise number skills particularly within key stage one and with pupils who are having more difficulty. |  |
| operations / 4 rules of number | These are addition, subtraction, multiplication and division and all of the vocabulary associated with each. |  |
| partition | To split a number into parts. In its simplest form it is usually split into tens and ones such as 23 partitions into a 20 and a 3 however ANY splitting of the number can be classed as partitioning for example 23 can also be split into 18 and 5 if this helps with a calculation | 34 can be split into 30 and 420 and 14 24 and 10… |
| pictorial representations | Drawing or looking at pictures to help children to understand a question or problem. |  |
| place value | How much each digit within a number is worth. | In the number 247The 2 is worth 200The 4 is worth 40 and the 7 is worth just 7 |
| reasoning | This involves pupils in giving a ‘reason’ why something has or will happen. | If a child has added 30 and 80 and given the answer as 110, can they explain that they know that this calculation is the same as saying 3 tens add 8 tens makes 11 tens. Equally it would be possible to ‘reason’ that 80 add 20 is 100 so 80 + 30 must be ten more than 110. |
| rounding | Making a number simpler but keeping its value close to what it was. | 38 rounded to nearest 10 = 40123 rounded to nearest 100 = 100 |
| symbols | + - x ÷ £ % are all examples of symbols. | + - x ÷ £ % |
| variety of contexts | Problems which are set in lots of different ways. For example addition could be completed for money, when finding out about fruit, number of animals, number of rockets going into space…Teachers will often devise problems that are linked to the current topic to make the learning relevant. The more contexts children meet the more confident they become in using their skills. |  |
| visualisation | When a child draws or uses marks to help them to ‘see’ what a problem means. |  |