## DBAT <br> VOCABULARY PROGRESSION EYFS TO YEAR 6

This document is a progression in the vocabulary for all aspects of the primary mathematics national curriculum. Only the new vocabulary for each year group is listed. This document will support schools to ensure that the pitch of the vocabulary is correct for each year group.

|  | EYFS | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number | zero <br> number <br> one, two, three ... to twenty and beyond eleven, twelve ... twenty count, count (up) to, count on (from, to), count back (from, to) count in ones, twos, tens is the same as more, less odd, even few pattern pair compare sequence | twenty-one, twentytwo ... one hundred numeral thirty forty fifty sixty seventy eighty ninety (one) hundred More than Less than Identify Represent forwards backwards | two hundred ... one thousand count on in 3s, tally twenty-first, twentysecond... estimate calculate ascending descending | hundreds thousand three-digit number tenths | 4 digit number thousand ten thousand hundred thousand hundredths negative number round | millions <br> thousandths <br> 5 and 6 digit number mixed number decimal fraction square number cube number prime number composite number decimals with 2 and 3 decimal places |  |
| Place Value | Digit <br> ones <br> tens <br> the same number as, as <br> many as <br> more, larger, greater <br> fewer, smaller, less <br> fewest, smallest, least <br> most, largest, greatest <br> one more, ten more <br> one less, ten less <br> compare <br> last, <br> before, after <br> next <br> between <br> guess and estimate <br> how many ...? <br> about the same as too many, too few enough, not enough equal to $1^{\text {st }}, 2^{\text {nd }}, 3^{\text {rd }} \text { etc }$ | numeral most/least (comparing 3 numbers) count from ... count in .... forwards/backwards number pattern odd and even equal sign = greater than, > less than < missing numbers in a sequence estimate nearly close to sequence number line value partition into tens and ones two digit (up to 20) | Column (position of a digit on a place value chart) partition into multiples of tens and ones equivalent to multiple of position on a number line interval (on a number line) | exact decimal approximate descending ascending integer round represent place value holder decimal point | convert positive roman numerals numeral system | Millions powers of 10 | Tens of millions |


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| Addition | number sentence <br> add, more, and <br> make <br> plus <br> total <br> altogether <br> double <br> one more <br> how many more to make ...? <br> how many more is ... <br> than ...? <br> how much more is ...? <br> Equals <br> Number bonds <br> Pair of numbers <br> Count on | Sum of 2 numbers double two/ten more near doubles is the same as missing number bridging check inverse | increase tens boundary commutative regrouping empty box/missing number or digit mental method inverse commutative plus altogether | 100 more increase column digit column addition (written) adjusting estimate hundreds boundary adjust near double combine | decimal addition operation |  | order of operations brackets |
| Subtraction | number sentence <br> take away how many are left/left over? <br> how many have gone? one less how many fewer is ... how much less is ...? equals subtract Number bonds Pair of numbers Count on | how many more? leave how many left? two more/two less ten more/ less how many fewer subtraction count back missing number inverse difference between | Difference between Exchanging Tens boundary empty box/missing number or digit mental method inverse | ```100 less decrease column subtraction (written) estimate adjusting``` | decimal subtraction |  | order of operations brackets |
| Multiplication | double doubling sets of pairs number patterns objects groups count on in twos and tens | multiplication multiplied by multiply lots of groups of twice times as ... array multiple count up repeated addition | times table rows columns commutative multiplication fact multiplication table multiple of inverse mental method | multiplied by larger/smaller product times table facts integer | scaling up factor factor pair short multiplication compact method distributive law | prime number composite number ( not prime) common factor common multiple square number cube number squared, cubed long multiplication prime factor | order of operations brackets |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Division | ```half of halving share between sharing equal groups sets count on in twos and tens``` | share into <br> division <br> divide <br> grouping <br> count back <br> unequal groups <br> repeated subtraction | array row column inverse empty box/missing number or digit mental method | remainder | factors short division quotient dividend divisor |  | long division brackets order of operations decimal remainders fraction remainders |
| Fractions | share, half, whole | two quarters, quarter, three quarters equal parts equal groups quantity object same as | third equivalence numerator denominator | fifth, sixth, seventh, eighth, ninth, tenth two thirds tenths unit fraction non- unit fraction equivalent fraction | hundredth common equivalent fractions improper | improper fraction mixed number proper fractions thousandths simplify simplest form |  |
| Decimals |  |  |  | decimal point | decimal equivalent decimal places decimal fraction rounding to the nearest whole number |  | Thousandths |
| Percentage |  |  |  |  |  | per cent symbol \% number of parts per hundred percentage percentage equivalent |  |
| Ratio and proportion |  |  |  |  |  |  | ratio proportion scale |
| Algebra |  |  |  |  |  |  | formulae linear sequence expression unknowns equations expression express generate symbols variables |

