## Hardwick Green Primary Academy

Progression in Maths Vocabulary

|  | EYFS | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number and Place Value | One more <br> One less <br> Place <br> Order Number <br> Count Numbers <br> up to twenty <br> Number line <br> Pictorial <br> Answer <br> Equals <br> Read <br> Write | Same as EYFS, plus: | Same as EYFS \& Year 1, plus: | Same as EYFS \& KS1, plus: | Same as previous year groups, plus: | Same as previous year groups, plus: | Same as previous year groups, plus: |
|  |  | Forwards <br> Backwards <br> Numerals <br> Words <br> Multiples <br> Equal to <br> More than <br> Less than <br> Fewer <br> Most <br> Least <br> Identify Represent <br> Digit <br> Calculate <br> Odd <br> Even <br> Pattern <br> Numbers up to one hundred | Ones <br> Tens <br> Two- digit Estimate <br> Place Value <br> Solve <br> Problems <br> Greater than > Less <br> than < Nearest ten <br> Number facts <br> Partition <br> Count in steps Zero <br> Compare Determine Value | Hundreds <br> Three-digit ten more one hundred more ten less one hundred less Roman numeral Numbers up to one thousand Place holder | Thousands <br> Four- digit Negative number One thousand more <br> One thousand less Decimal Decimal place Rounding Nearest ten Nearest hundred Nearest thousand Whole number Integer Tenths Hundredths | Ten thousands Hundred thousands Millions Context Steps of powers Decimal equivalents Two decimal places Thousandths Numbers up to one million | Intervals across zero Three decimal places Hundredths Thousandths Ten thousandths Numbers up to ten million |
| Number - Addition and Subtraction | Add Subtract <br> Addition <br> Subtraction <br> Adding <br> Subtracting <br> Number <br> Number line <br> Single digit <br> Count on Count <br> back Answer <br> Doubling <br> Halving Sharing Numbers to twenty Check | Same as EYFS, plus: | Same as EYFS \& Year 1, plus: | Same as EYFS \& KS1, plus: | Same as previous year groups, plus: | Same as previous year groups, plus: | Same as previous year groups, plus: |
|  |  | One step problem Concrete object Pictorial representation Missing number Problem Interpret Equals = Signs One-digit | Column addition Column Subtraction Tens Order Inverse Relationship Calculation Solve problems Missing number problems Quantities Measures | Three-digit number Hundreds Estimate Number facts | Two step problems Context Four-digit | Increasingly large numbers More than 4 digits Rounding Determine Context Multi-step problems | Estimation Mixed operations |


|  |  | Two-digit Ones Mental Mentally | Formal Written method Mental method Method Operation Apply Whole number |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Multiplication and Division | sharing doubling halving numbers pattern | Same as EYFS, plus: | Same as EYFS \& Year 1, plus: | Same as EYFS \& KS1, plus: | Same as previous year groups, plus: | Same as previous year groups, plus: | Same as previous year groups, plus: |
|  |  | Multiples <br> Twos <br> Fives <br> Tens <br> Multiply <br> Divide <br> Multiplication <br> Division <br> Concrete object <br> Pictorial <br> representation <br> Arrays <br> Count <br> Equals <br> Write | Multiplication facts Division facts Multiplication tables Odd numbers Even numbers Share Equally Repeated division Calculate | Missing number <br> problem <br> Estimate <br> Inverse <br> Formal written <br> method <br> Mathematical <br> statement <br> Recall Integer Twodigit <br> One- digit | Derived facts Factors Factor pairs Scaling problems Three-digit | Decimals <br> Four-digit <br> Long multiplication <br> Short division <br> Remainders <br> Context Common <br> factors Common <br> multiples <br> Prime numbers <br> Prime factors <br> Composite <br> numbers <br> Square number <br> Cube number <br> Notation | Scale factor <br> Long division <br> Whole number <br> remainders <br> Fractions <br> Rounding <br> Mixed operations |
| Measure | Measure <br> Measurement <br> Size <br> Weight <br> Capacity <br> Compare Solve <br> Problems <br> Object Time | Same as EYFS, plus: | Same as EYFS \& Year 1, plus: | Same as EYFS \& KS1, plus: | Same as previous year groups, plus: | Same as previous year groups, plus: | Same as previous year groups, plus: |
|  |  | Length <br> Height <br> Long <br> Short <br> Longer <br> Shorter <br> Tall <br> Double <br> Half <br> Mass <br> Heavy <br> Light <br> Heavier than <br> Lighter than <br> Volume <br> Full | Greater than > Less than < <br> Equals = <br> Intervals <br> Standard units <br> Estimate <br> Direction <br> Temperature <br> Unit <br> Scales <br> Rulers <br> Thermometers <br> Measuring vessels <br> Metres Centimetres <br> Kilograms <br> Grams | Duration <br> Time taken Nearest minute Record <br> Seconds <br> a.m. <br> p.m. <br> noon <br> midnight kilometre <br> add <br> subtract millimetres <br> perimeter <br> simple <br> 2-D <br> shapes <br> analogue <br> clock | Estimate <br> Rectilinear figure <br> Area <br> Rectilinear shapes Convert | Square centimetres (cm2) Square metres (m2) <br> Irregular shapes <br> Volume (cm3) <br> Cubes <br> Cuboids <br> Square numbers <br> Cube numbers <br> Metric measure <br> Metric units <br> Imperial units <br> Inches <br> Pounds <br> Pints | Decimal notation Cubic centimetres (cm3) <br> Cubic metres (m3) Cubic millimetre (mm3) <br> Cubic kilometre (Km3) Decimal places formulae Miles |


|  |  | Empty <br> More than <br> Less than <br> Half <br> Half full <br> Quarter <br> Quicker <br> Slower <br> Earlier <br> Late | Degrees Celsius Litres Millilitres Symbols Pounds (£) Pence (p) Change <br> Five past <br> Ten past Quarter past Twenty past Twenty-five past Half past Twenty-five to Twenty to Quarter to Ten to Five to | roman numerals 12-hour 24-hour Leap year |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Geometry (Position and Direction) | Position <br> Distance <br> Direction Move <br> Movement <br> Patterns | Same as EYFS, plus: | Same as EYFS \& Year 1, plus: | Same as EYFS \& KS1, plus: | Same as previous year groups, plus: | Same as previous year groups, plus: | Same as previous year groups, plus: |
|  |  | Half turn Quarter turn Threequarter turn Left Right Up Down | Rotation <br> Right angle <br> Clockwise <br> Anti-clockwise Order <br> Arrange <br> Sequence |  | Co-ordinates <br> Quadrant <br> Grid <br> Translate <br> Translation Axis Xaxis <br> Y-axis <br> Spaces Unit <br> Plot <br> Point <br> Polygon | Reflection | Four quadrants |
| Geometry (Shape) | Shape <br> Square <br> Rectangle <br> Circle <br> Triangle <br> Sides <br> Straight side <br> Curved side | Same as EYFS, plus: | Same as EYFS \& Year 1, plus: | Same as EYFS \& KS1, plus: | Same as previous year groups, plus: | Same as previous year groups, plus: | Same as previous year groups, plus: |
|  |  | 2-D Shapes <br> 3-D Shapes <br> Two-Dimensional <br> Three-Dimensional <br> Cuboid <br> Cube <br> Pyramid <br> Cone <br> Cylinder | Properties Compare Line symmetry <br> Vertical line <br> Edges <br> Faces <br> Vertices <br> Pentagon Hexagon Heptagon Octagon Rhombus | Angle <br> Turn <br> Right angles <br> Quarter of a turn <br> Half-turn <br> Three quarters of a turn <br> Complete turn <br> Horizontal lines | Lines of symmetry Symmetric figure Classify Geometric shapes Quadrilaterals Acute angle Obtuse angle | Angles <br> Measure Degrees <br> Missing lengths <br> Missing angles <br> Regular polygons Irregular polygons Degrees Estimate Compare <br> Reflex angle Point | Radius Diameter Circumference Nets |


|  | Sphere | Polygon Square-based pyramid Triangular pyramid prism | Vertical lines <br> Perpendicular lines Parallel line |  | Straight line Multiples |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fractions, Decimals and Percentages | Fraction Half Equal parts One whole Object Shape Quantity Quarter | Same as EYFS \& Year 1, plus: | Same as EYFS \& KS1, plus: | Same as previous year groups, plus: | Same as previous year groups, plus: | Same as previous year groups, plus: |
|  |  | Simple fractions Equivalent Equivalence | Tenths <br> Unit fractions Non unit fractions Numerator Denominator Compare Order Solve problems | Hundredths Decimal Decimal place One decimal place Two decimal places Round decimals Whole number Common equivalent fractions Decimal equivalents Dividing Ones Tenths Hundredths | Thousandths <br> Multiples <br> Three decimal places <br> Percent <br> Number of parts <br> per hundred <br> Percentages <br> Decimal fraction <br> Mixed numbers <br> Improper fraction <br> Proper fraction <br> Convert <br> Multiply <br> Percentage and <br> decimal equivalents | Common factors Common multiples Decimal fraction equivalents Simplest form |
| Statistics |  | Interpret Construct Pictogram | Same as EYFS \& KS1, plus: | Same as previous year groups, plus: | Same as previous year groups, plus: | Same as previous year groups, plus: |
|  |  | Tally chart Block diagrams Horizontal Vertical <br> $x$ - axis $y \text {-axis }$ <br> key <br> Category <br> Sort <br> Compare <br> Data <br> Quantity <br> Total | Present <br> Presented Graph Statistics Bar charts Tables Solve One - step questions Two - step questions Information | Time graphs Comparison Problems | Timetables Line graph | Pie chart Calculate Mean Average |
|  | Solve One -step problem | Same as EYFS \& Year 1, plus: |  | Same as previous year groups, plus: | Same as previous year groups, plus: | Same as previous year groups, plus: |


| Algebra |  | Missing number Check Calculate problem Sequence Chronological | Inverse Relationship Compare Order Arrange Pattern |  | Perimeter Algebra Algebraically | Properties Rectangles Deduce Related facts Missing lengths Missing angles | Missing number <br> Problem Pairs <br> Number <br> sentence <br> Variables <br> Combination <br> Possibility <br> Enumerate <br> Equation <br> Formulae <br> Generate Linear <br> number <br> sequence |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ratio and Proportion |  |  |  |  |  |  | Ratio Proportion Size <br> Quantity Missing value Integer Multiplication <br> Division Multiply <br> Divide <br> Solve <br> Problem <br> Calculate <br> Percentage <br> Comparison <br> Unequal <br> Grouping <br> Fractions <br> Multiples |

