| Year 7 | AUTUMN |  |  |  |  |
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|  | Sequences | Algebraic Thinking | Equality and Equivalence | Place Value | Fraction, decimal and Percentage Equivalence |
| Declarative <br> What should they know? <br> What key facts/concepts/knowledge do we want all students to know? | Describe and continue sequences in diagram and number forms. <br> Explore linear and nonlinear sequences | Use a variety of representations to explore algebraic notation. | Understand the idea of equivalence. Understand 'like terms'. | Understand the number system and place value to include decimals. <br> Interpret the median and the range in a given context. <br> Interpret numbers in standard form. | Move freely between different numerical representations of fractions, decimals and percentages. <br> Express one quantity as a fraction of another. Compare two quantities using percentages. Use knowledge of fractions to interpret pie charts. |
| Procedural <br> What should they be able to do? <br> What things should all students be able to do? | Work out next terms in a linear and non-linear sequences <br> Substitute into function machines <br> Generate sequences from a rule | Substitute into function machines <br> Form and substitute into expressions <br> Collect like terms <br> Generate sequences | Solve one-step and two-step equations <br> Form and solve equations. <br> Simplify expressions | Order positive and negative integers, fractions and decimals, using representations such as number lines <br> Use the symbols $=, \neq, \leq, \geq$, < and > <br> Round numbers to an appropriate degree of accuracy. <br> Compare numbers in standard form <br> Range | Wok with fractions, decimal and percentage equivalence <br> Interpret pie- charts |


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| DiSciplinary <br> Literacy <br> (Tier 3 Vocab) | Linear, non-linear, <br> arithmetic, geometric, <br> Fibonacci | Expressions, functions, <br> input, output, solve, <br> simplify, substitute, like' <br> terms. | Equation, identity | Integers, decimals, <br> difference, terminating <br> decimals, recurring <br> decimals significant <br> figures, approximate, <br> rounding, | Equivalent, percentage, range, median, index, <br> improper, convert. |
| AsSesSment | $1 \times$ Sequences Assessment | $1 \times$ Algebraic Notation <br> Assessment | $1 \times$ Equality and <br> equivalence <br> Assessment | $1 \times$ Place Value <br> assessment | $1 \times$ Autumn Progress Test |


| Year 7 |  | SPRING |  |
| :---: | :---: | :---: | :---: |
|  | Application of number | Directed Numbers | Fractional Thinking |
| Declarative <br> What should they know? <br> What key facts/concepts/knowledge do we want all students to know? | Work out the perimeter of shapes <br> Interpret and use frequency trees <br> Understand factors and multiples <br> Work out areas of triangles, rectangles and parallelograms <br> Use order of operations <br> Construct and interpret tables, charts and diagrams. <br> Describe and interpret the mean. | Use the four operations, extending this to negative numbers <br> Use square and square roots, applying this to negative numbers. <br> Substitute numerical values into formulae and expressions including scientific formulae. | Add and subtract fractions with common and different denominators <br> Manipulate mixed numbers and improper fractions |
| Procedural <br> What should they be able to do? | Multiply by powers of ten <br> Use formal written methods applied to positive integers and decimals (4 operations) | Order negative numbers <br> Understand what a negative number is | Add and subtract simple algebraic fractions <br> Move between numerical, graphical and diagrammatical representations (e.g. for |
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| What things should all students be able to do? | Derive and apply formulae for perimeter and area <br> Calculate and solve problems involving perimeter and area of triangles, parallelograms and trapezia. <br> Recognise and use inverse operations. | Recognise square numbers <br> Use function machines | fractions, decimals and percentages). <br> Order positive and negative integers, decimals and fractions. <br> Convert between mixed and improper fractions. <br> Express a quantity as a fraction of another, where the fraction is less than or greater than one. Factors and multiples |
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| Disciplinary <br> Literacy <br> (Tier 3 Vocab) | Integers, commutative, associative, partition, divisor, dividend, perimeter, area, product, perpendicular, factors, multiples, highest common factor, lowest common multiple, parallelogram, profit, loss, balance, credit | Sea-level, positive, negative, zero, | highest common factor, lowest common multiple |
| Assessment | $1 \times$ Multiplication and Division Assessment <br> $1 \times$ Fractions of an Amount Assessment | $1 \times$ Negative Number Assessment | $1 \times$ Fractions of an Amount Assessment <br> $1 \times$ Adding \& Subtracting Fractions Assessment |


| Year 7 | SUMMER |  |  |  |
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|  | Lines and Angles | Geometric Reasoning | Developing number sense | Sets and Probability |
| Declarative <br> What should they know? <br> What key facts/concepts/knowledge do we want all students to know? | Measure and draw lines and angles <br> Know the properties of triangles, quadrilaterals and other polygons <br> Draw angles, given certain criteria (SSS, SAS, ASA) <br> Draw and interpret pie charts | Calculate angles at a point, on a straight line and vertically opposite angles. <br> Calculate missing angles in triangles and quadrilaterals <br> Angles in polygons | Use of mental methods for four operations for integers, decimals and fractions <br> Use factors to simplify calculations <br> Use estimation as a method for checking calculations | Identify and represent sets and Venn diagrams <br> Create and use sample spaces <br> Calculate the probability of a single event |
| Procedural <br> What should they be able to do? <br> What things should all students be able to do? | Draw and measure lines and angles using a protractor. <br> Understand standard conventions for labelling lines and angles. | Describe, sketch and draw 2D shapes with standard conventions <br> Understand and use angles facts and properties of triangles and other polygons | Use mental and formal written methods of calculations <br> Round to different degrees of accuracy | Use appropriate language and the 0-1 probability scale. <br> Understand that all probabilities add to 1. <br> Work with fractions and decimals |


|  | Use language and properties <br> precisely to analyse or <br> classify 2D shapes. |  | Use tables, grids and Venn <br> diagrams to categorise data in a <br> systematic way. |  |
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| DiSciplinary | Acute, obtuse, reflex, <br> adjacent, vertically <br> opposite, isosceles, <br> quadrilateral, polygon, <br> regular,. | alternate, corresponding, <br> co-interior, <br> supplementary, parallel, <br> perpendicular | Squared, cubed, triangular <br> numbers, prime, prime factor <br> decomposition | union/intersection, conjecture, <br> systematic, counter-example. |
| LiteraCy |  |  |  |  |
| (Tier 3 Vocab) | $1 \times$ Angles Assessment | $1 \times$ Geometric Reasoning <br> Assessment | $1 \times$ Number sense Assessment | 1x Probability Assessment |
| SSSESSMent |  | Summer Progress Test |  |  |

