## Intent:

At Brayton Academy, we recognise the importance of mathematics as a life skill in society and industry, as well as a beautiful and elegant subject in its own right.
We have carefully sequenced the foundational skills to be consistently developed throughout pupils' time at school, to provide students with the fluency they need to tackle problems confidently.

 believe that all students have the potential to learn maths to a high level when we take this approach

- Create an atmosphere where ALL students feel comfortable to give their all to learning maths without being scared of making mistakes
- Open ALL students' eyes to the real world transferable skills that maths equips them with and the opportunities that arise from this
- Encourage ALL students to further develop their resilience skills with a determined mind-set when approaching new material and problem-solving tasks
- Eliminate any fear of maths through meeting ALL students at their level and supporting them to be successful


## Implementation:


 of our classes are provided with the right level of challenge. We constantly build opportunities for revision into our lessons to give students the best possible chance of retaining the information they have been taught.
 previously studied material is retained.

The following table lists core skills only. These are the concepts all pupils are expected to master. Some students will go on to study related extension material.

| Term | Year 7 |  |  |
| :---: | :---: | :---: | :---: |
|  | Topic | Knowledge | Skills/Assessment |
| 둘 | Number Averages | Fluency with negative numbers, the order of operations <br> Calculation of the mean, median, mode and range. Use of these concepts to make comparisons. | All topics begin with an initial assessment, and prior knowledge gaps are filled in before moving on to new content. |
|  | Data | Bar charts, tally charts, pictograms, stem and leaf diagrams | Pupils complete a revision quiz part-way through each half term to be marked by their |
|  | Factors and multiples | Identify factors and multiples, find the highest common factor/ lowest common multiple of 2 or 3 numbers. Recognise prime numbers. | teacher. This will allow gaps to be closed before the end of half-term assessment. |
|  | Algebra <br> Basic fractions 1 | Simple algebraic expressions and equations and their meaning. How to simplify and solve in simple contexts. <br> Writing and simplifying fractions, equivalent fractions, comparing and ordering fractions | At the end of each half-term there will be an assessment on all of the topics pupils have studied in that block. |
| ع | Decimals | Perform the 4 operations with decimals, understand their place value, order decimals |  |
|  | Rounding | Round and truncate to decimal places and significant figures. Use rounding to estimate answers. |  |
|  | Properties of polygons <br> Basic fractions 2 | Know the names of polygons up to 12 sides. Identify lines of symmetry and orders of rotational symmetry. <br> Find fractions of amounts and solve reverse problems. Add and subtract fractions together and multiply/ divide by whole numbers. | All topics begin with an initial assessment, and prior knowledge gaps are filled in before moving on to new content. |
|  | Perimeter <br> Angles | Calculating the perimeter of any straight-edged shape <br> The application of angle rules for straight lines, full turns, triangles, quadrilaterals and vertically opposite angles to increasingly complex situations | Pupils complete a revision quiz part-way through each half term to be marked by their teacher. This will allow gaps to be closed before the end of half-term assessment. |
|  | Indices | Raise any number to any positive integer power, understand square and cube root notation, indices in the context of order of operations, simplify expressions containing indices | At the end of each half-term there will be an assessment on all of the topics pupils have |
|  | Algebra | Substitution, solve 2-step equations and perform 2-step rearrangements, expand a single bracket | studied in that block. |
|  | Area | Find the area of rectangles, triangles, parallelograms and trapeziums |  |
|  | Ratio and proportion <br> Percentages | Write and simplify ratios, share quantities in ratios and perform the process in reverse, use the unitary method to solve problems <br> Understand the equivalence of fractions, decimals and percentages, calculate percentages of amounts with and without a calculator | All topics begin with an initial assessment, and prior knowledge gaps are filled in before moving on to new content. |
|  | Probability | Write probabilities as fractions, decimals and percentages, list combinations of outcomes, estimate the number of times an event will occur given its probability | Pupils complete a revision quiz part-way through each half term to be marked by their |
|  | Coordinates Linear graphs | Plot coordinates, solve problems by finding missing coordinates, find the mid-point of a line segment <br> Plot linear graphs using equations, read unknown values from graphs, recognise equations of horizontal and vertical lines | teacher. This will allow gaps to be closed before the end of half-term assessment. |
|  |  |  | At the end of each half-term there will be an assessment on all of the topics pupils have studied in that block. |

