

Year 7 Assessment Schedule and Preparation Information

The table below outlines the topics which you will be assessed on during your assessments, as well as where you can find the necessary resources to help preparation. Teachers will provide further details and instructions before the assessments take place. The planned assessment times for each group are also shown in the table below.

Subject	Assessed topics	Preparation resources	Date of assessment
English	<p>Students will read an unseen poem and will be assessed on how well they understand the poet's use of poetic devices and the intended meaning of the poem.</p> <p>They will be assessed on their ability to analyse and their ability to use language in a formal and analytical style.</p>	<ul style="list-style-type: none"> • Click here to see the Y7 Glossary • Click here to see the practice paper for unseen poems • Read and annotate additional unseen poems 	<p>7D - Wednesday 7th May</p> <p>7B - Friday 9th May</p> <p>7I - Friday 9th May</p>
Science	<p>Students will be assessed on the following units:</p> <p>Unit 1: Introduction to Science Unit 2: Introduction to Energy Unit 3: Introduction to the Human Body Unit 4: Introduction to Atoms</p>	<ul style="list-style-type: none"> • Go back through past tests for these topics and complete questions on the feedback sheets • Revise and rewrite notes from books and Google Classroom • Watch YouTube videos on practicals and write methods • Do practice questions on Educake and Seneca Learning 	<p>Wednesday 7th May</p>

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Mathematics	<p>The test will be broken into 3 stages of difficulty:</p> <p>Stage 1: Factors, Multiples, Primes Rounding - 10s, 100s, 100s The four operations with Negative numbers Simplifying expressions One-step equations Perimeter Area of rectangles Basic fractions Sequences</p> <p>Stage 2: Squares & Cubes, including roots Rounding decimals BIDMAS Fractions of amounts Percentages of amounts Simplifying expressions (with more than one letter) Substitution 2 Step Equations Area of triangles Converting fractions, decimals and percentages</p>	<ul style="list-style-type: none"> There are Mathswatch tasks to complete for each stage. Each one includes videos to support your understanding. Keep notes and set targets based on the topics you find most challenging. You can then use Myimaths, Mathsgenie or Mangahigh for further study on your targets. 	Thursday 8th May

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	<p>Sequences</p> <p>Stage 3: HCF & LCM Prime factorisation Significant figures Percentage increase & decrease Expanding single brackets Solving inequalities Equations with x on both sides Area of parallelogram Area of trapezium Volume of cuboids The four operations with fractions Generating sequences from an nth term</p> <p>Significantly Above There will be a 'Significantly Above' optional assessment. This will not include new content, but the questions will require a deep understanding of the concept to be successful.</p>		