

Year 7 – Assessment point 1 – Revision overview

English	<p>Assessment point focus: Assessment Point will focus on Reading Skills – RAF2 and 3 (language and structure) of an extract.</p>	Assessment point revision	<p>Students should use their exercise books to revise key points for each unit. They have a booklet based on 'Much Ado about Nothing' to be working through weekly.</p>
Mathematics	<p>Assessment point focus: Sequences Understanding & using algebraic notation Equality & equivalence Place value & ordering integers & decimals Fractions, decimals & percentages equivalence</p>	Assessment point revision	<p>Students should use their exercise books to revise key points for each unit and complete exercises. On MathsWatch watch appropriate videos and attempt practice questions.</p>

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<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Science</p>	<p>Assessment point focus: Biology - Living Systems</p> <p>Chemistry – Particulate nature of matter</p>	<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Assessment point revision</p>	<p>Biology</p> <p>Label a diagram of a microscope. Explain the importance of microscopes. Describe how to use a microscope I can label an animal cell. Describe the functions of different parts of an animal cell. Label a plant cell Describe the functions of different parts of a plant cell. Compare plant and animal cells. State what diffusion is. describe the link between surface area and rate of diffusion. explain the importance of diffusion in cells. state what a unicellular organism is. link cell structures to their functions in life processes. apply my knowledge to explain how some unicellular organisms can live in extreme environments. identify structures as cell, tissues, organs or organ systems. order structures into a hierarchy. Structure and function of human skeleton and the function of muscles Interaction between skeleton and muscles Examples of antagonistic muscles</p> <p>Chemistry</p> <p>identify the differences between the particle models of a solid, liquid and a gas. construct a model of the particle models describe the arrangement and movement of particles in each model. I can name and give examples of the three states of matter. recall definitions of the state changes. Energy changes on changes of state recall a definition of diffusion. use the particle model to describe how diffusion takes place. definitions for a pure chemical, mixtures and formulations. draw particle diagrams for pure substances and mixtures. Define key terms: solute, solvent, solution and saturated. carry out filtration and evaporation. describe how to carry out filtration and evaporation and explain why they are used. plan a method of separating a mixture using filtration. definitions of the terms chromatography and chromatogram. describe how to carry out paper chromatography and explain when it can be used.</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">History</p>	<p>Assessment point focus: Focus A01/A02 Describe features of Explain Write a narrative</p>	<p style="writing-mode: vertical-rl; transform: rotate(180deg);">Assessment point revision</p>	<p>Roman Britain Explain why the Roman army was so successful? Roman Family life Slavery in the Roman Empire Entertainment- Gladiators/ Chariot racing</p>

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Geography	Assessment point focus: Geographical skills	Assessment point revision	Map Skills - 4FGR & 6FGR - Scale and Direction - BUG543 - Symbols - Continents and Oceans Numerical skills - Mean, Mode, Median and Range Constructing and Reading Graphs
French (MFL)	Assessment Point 1 Focus: Students will be assessed on their Reading skills.	Assessment point revision	They will need to revise all the vocabulary covered so far and be able to use their knowledge of cognates to help answer questions about what they read. They will need to know basic vocabulary on greetings, numbers and name.
Computing	Assessment point focus: Under the hood	Assessment point revision	Input and Output devices Components of the Computer E-safety
Music	Assessment point focus: The Basics	Assessment point revision	Pupils' classwork will be assessed.
Art	Assessment point focus: Pupils will be assessed on their observational drawing and watercolour painting of a Chinese lantern. A03	Assessment point revision	Pupils' classwork will be assessed.
Religious Education	Assessment point focus: Assessment has been completed.	Assessment point revision	This assessment has already been completed.
Graphic Design	Assessment point focus: -Understanding the requirements of a design brief. -Responding to a brief -Developing design ideas	Assessment point revision	-Analysing and interpreting a design brief -Identifying client needs -Creating effective design ideas Pupils may want to look at Illustration, advertising, branding, packaging, typography, digital design.
PE	Assessment point focus: No formal assessment	Assessment point revision	Ongoing assessment based on practical work in lesson
Drama	Assessment point focus: No formal assessment	Assessment point revision	Ongoing assessment based on performance at the end of half term.