

Year 8 Assessment Topics for Revision

Subject	Topics to be covered in assessment
Art	<p>Final outcome for Landscapes and Perspectives project.</p> <p>Students should complete their homework (submitting at least one photograph of a landscape).</p> <p>Students will be combining the subject matter, materials and colour palettes of the 4 artists they have explored over the past 6 weeks.</p>
Computer Science	<p>Collaborating online Safely and Respectfully</p> <p>Computational Thinking</p> <p>Programming in Scratch</p> <p>Data Representation</p> <p>Cybersecurity</p> <p>Programming in Scratch</p>
Drama	<p>Stage Combat and Shakespeare Dialogue Performance</p>
DT / Food	<p>10 multiple choice questions on any DT area</p> <ul style="list-style-type: none"> • The Eatwell Guide • Standard Components • Anthropometrics • Ergonomics • Electronic components • How to store food
English	<p>Reading</p> <p>Questions based on an unseen extract.</p> <p>Students will be given extracts from a fictional text. There will then be comprehension questions on the meaning, language choices and structure of the extracts.</p>
French	<p>Topics are:</p> <ul style="list-style-type: none"> • Holidays and activities on holiday (yellow KO) • Festivals and food (blue KO) • TV, film, and hobbies (green KO) • Where you live and jobs in the house (pink KO)
Geography	<p>Population</p>
History	<p>Slavery, Votes for Women, Edwardians and Fight for Power</p>
Maths	<p><u>Y8- TSAT- A2- FOUNDATION- NON-CALCULATOR- REVISION TOPIC LIST</u></p> <ul style="list-style-type: none"> • Writing numbers in standard form • Converting numbers from standard form into ordinary numbers • Time • Speed, distance and time • Lines of best fit • Scatter graphs • Enlargement • Describing enlargement • Constructing a triangle • Calculations with standard form • Vertically opposite angles • Corresponding angles

<p>Maths cont.</p>	<ul style="list-style-type: none"> • Perpendicular bisectors • Bearings • Plotting equations of a straight line <p><u>Y8- TSAT- A2- Higher- NON-CALCULATOR- REVISION TOPIC LIST</u></p> <ul style="list-style-type: none"> • Writing numbers in standard form • Converting numbers from standard form into ordinary numbers • Multiplying and dividing decimals • Translations and rotations • Speed, distance, time • Lines of best fit • Scatter graphs • Enlargement • Describing enlargement • Constructing a triangle • Locus of a point which is always the same distance from the line • Converting units • Vertically opposite angles • Corresponding angles • Perpendicular bisectors • Loci from two points • Bearings • Plotting equations of a straight line
<p>Music</p>	<p>Y8 Music Listening Analysis Assessment</p>
<p>Personal Development</p>	<p>Equality Respect and Tolerance Discrimination Prejudice Stereotyping</p>
<p>Science</p>	<p>Biological Processes (photosynthesis and respiration) Ecosystems & Adaptation Energy Separation techniques Metals and other materials Working scientifically skills will also be tested</p>
<p>RE</p>	<p>Hinduism, Buddhism, Sikhism</p>