

Online Learning for Years 7 – 10

Tuesday 1st November 2022

Year Group	English	Maths	Science
7	<p>Students will continue with the current unit being taught and the lesson will be posted onto teams.</p> <p>Alternatively, they can complete self-directed activities on SAM Learning.</p>	<p>Option A <u>Independent Study</u> All students have access to Maths Watch. They can complete self-directed activities which involve watching a video and completing the tasks. Topic: <u>Place value and ordering integers and decimals</u></p> <p>Option B <u>Oak National</u> Students are to follow the link below to complete tasks set on Oak National</p> <p>Numbers Factors and Prime Positive and Negative numbers</p>	<p><u>SAM Learning activities</u></p> <p>Students are to follow the links below</p> <p>Solids, Liquids and Gases Life Processes Animal and Plant Cells Cells</p> <p>SAM Learning login:</p> <p>Username and Password: Date of birth followed by initials e.g. 071108LH</p> <p>School ID NG3NA</p>
8	<p>Students will continue with the current unit being taught and the lesson will be posted onto teams.</p> <p>Alternatively, they can complete self-directed</p>	<p>Option A <u>Independent Study</u> All students have access to Maths Watch. They can complete self-directed activities which involve watching a video and completing the tasks.</p>	<p><u>SAM Learning activities</u></p> <p>Students are to follow the links below</p>

	activities on SAM Learning.	<p>Topic: <u>Working on the cartesian pane (coordinates)</u></p> <p>Option B Oak National Students are to follow the link below to complete tasks set on Oak National</p> <p>Angles Coordinates 2D Shapes</p>	<p>Cells and Genes DNA Variation</p> <p>SAM Learning login:</p> <p>Username and Password: Date of birth followed by initials e.g. 071108LH</p> <p>School ID NG3NA</p>
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