

English	Mathematics	Science	PSHE/Citizenship
<p>This term we will be attempting Level 1 NCFE English Functional Skills qualification in the first week back. Thereafter, we will be focusing, if attainable, on NCFE Level 2 and attempting to pass this examination further into the term.</p> <p>Resits will be undertaken as necessary and appropriate and areas of improvement identified and improved upon.</p> <p>This will be supplemented with the following:</p> <p>Genre: Myths from other cultures. Engaging story openings. Poetry: Narrative poetry.</p> <p><i>Beowulf: Dragonslayer, Rosemary Sutcliff.</i></p> <p><i>The Charge of the Light brigade, Alfred Tennyson. Exploring poetic devices.</i></p> <p>Writing:</p> <p>Style: Story writing based on myth, narrative techniques. Apply poetic devices to poetry.</p>	<p>During the second part of the summer term, we will be focussing on gaining a Level 1 qualification from the National College for Education (NCFE). Students will be engaged in areas of study that have been identified via assessment as requiring practice. In addition to this, students will regularly practice their skills with past papers and their exam technique.</p> <p>Areas of study will include; Probability, Algebraic Expressions, Pie-Charts, Data and The Properties of Lines.</p> <p>Resits will be undertaken as necessary and appropriate.</p>	<p>Year 11 Science – AQA Entry Level Certificate Science (Component 5: Physics – Energy, Forces and Structure of Matter)</p> <p>This term, students will learn how forces cause movement and how work done can transfer energy, including heat from friction. They will study speed, including calculating average speed using distance and time.</p> <p>Students will explore stopping distances, including thinking distance and braking distance. They will learn about factors affecting reaction time, such as tiredness, alcohol, and distractions. The course will also cover how road and vehicle conditions affect braking distance.</p> <p>Students will be introduced to radioactivity, including alpha, beta, and gamma radiation and</p>	<p>PSHE</p> <p>This term year 11 are looking at a range of news items and current event, discussing and learning about how it affects them. They will be looking at conservation, global warming, AI and technology and privacy.</p>

		<p>their properties.</p> <p>Skills developed include applying equations, analysing data, interpreting real-life scenarios, and developing scientific problem-solving and evaluation skills.</p>	
PE	Computing	Art/DT	Food Technology
<p>In term 6 year 11 will learn to use Effective communication in striking and fielding games to help players work together with confidence and purpose. Children learn to use verbal calls, non-verbal signals, and active listening to coordinate movements, make quick decisions, and support their teammates. Strong communication keeps players safe, builds teamwork, and allows them to successfully plan and carry out plays such as catching, fielding, and passing. These skills not only improve game performance but also develop cooperation and awareness that transfer beyond PE.</p>	<p>Working towards NCFE Digital Functional Skills qualification with assessments taking place over the term. The qualification is nationally recognised and covers a range of levels which students will move through.</p> <p>We will be looking at using devices, handling information and creating and editing documents using a range of software.</p>	<p><u>DT</u></p> <p>This term, Year 11 students will begin Unit 2 of the Level 1 Award in Creative Craft (Generic Pathway). They will explore design influence, developing an understanding of how designers draw inspiration from a range of sources. Students will analyse the work of established designers to inform their own ideas and approaches. They will also develop their ability to use visual language to communicate creative craft ideas, including both hand-drawn techniques and the introduction of CAD (Computer-Aided Design). This unit will build foundational skills</p>	<p>This term, Year 11 students will continue working towards the completion of Unit 4 of the Level 2 Certificate in Food and Cookery Skills, which is the final unit of the qualification. As part of this, students will undertake a practical examination where they will be required to plan, prepare and present two dishes along with appropriate accompaniments in response to a given design brief. In addition, students will evaluate their work, demonstrating their understanding of food preparation, presentation and time management skills in a</p>

Summer 2 Key Stage 4 Curriculum Learning
'Learning for Today, Preparing for Tomorrow'



		<p>in research, analysis and visual communication, preparing students for the development of their own creative outcomes.</p>	<p>controlled assessment environment.</p>
<p>Key Reminders</p>	<p>On warmer days, please send your child into school wearing sunscreen and with a sunhat and water bottle (no metal)</p>		