

Class Y9 - Summer Term Curriculum Overview

This term pupils will be staying with their class teachers who will deliver a variety of subjects and topics as part of our *Recovery Curriculum*.

| Subject | Topic |
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| Literacy | <p>Monday – Spelling test, sentence writing – pupils will have 10 words from the 250 sight words list to practise each week and be tested the following Monday. They also have short sentences to write using the relevant words.</p> <p>Tuesday- Friday This term students will be developing Literacy skills in five individual sessions per week:</p> <ul style="list-style-type: none"> •Spelling and phonic skills •Listening and total comprehension •Sentence building and completion •Grammar and punctuation •Reading •Writing and handwriting <p>As a whole class, students will read fiction and non-fiction stories, improving their total comprehension skills, listening, story retelling and sentence building skills. This term students will be working on “Holes” by Louis Sachar</p> |
| Numeracy | <p><u>Geometry</u> –</p> <ul style="list-style-type: none"> • 2 and 3 D shapes <p>Describing and classifying common 2D and 3D shapes according to their properties. Students will be making models, shapes and patterns with increasing accuracy and describe their features. We will be looking at and recognising line of symmetry and draw symmetrical patterns.</p> <ul style="list-style-type: none"> • Position and direction <p>Students will be describing positions and directions, describing movements (in a straight line and in turns) and understand angle as a measure of turn.</p> <p><u>Handling data</u> -</p> <p>Students will be asked to solve a given problem by collecting, sorting and organising information in simple way. We will be discussing questions related to frequency and displaying findings using bar and pie charts, pictograms and block graph.</p> |
| PSHE | <p>This term student will be learning about SRE. In our lessons we will learning about the emotional, social and physical aspects of growing up, relationships, sex, human sexuality and sexual health. The aim of these lessons is equipped students with the information, skills and values to have safe,</p> |

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| | fulfilling and enjoyable relationships and to take responsibility for their sexual health and well-being. |
| Science | In science this term students will learn about plant science. They will take part in a sunflower growing project across key stage 3, and will complete a range of activities about the plant life cycle and how to look after plants. In the second half of the term students will learn about electricity. They will learn about what electricity is and how it is used, and build simple circuits. |
| Art and Craft | Students will continue to practicing their drawing and painting skills, exploring mixed media materials and experimenting with new art techniques. We will be learning about and looking at images by a variety of artists to see how art work can inspire and help us to be creative. Students are encouraged to research and record and draw from memory and imagination. |
| Music | Getting familiar with simple songs and performing them for pleasure. |
| Social Communication | This term students will be considering how they make a good team. Activities will include identifying the features of what makes a good team, completing a range of activities as part of a team, demonstrating good team work qualities, evaluating their performance as part of a team and setting themselves targets. |
| Play Skills | This term students will explore play as a means of social interaction, creative thinking and how play helps them to make sense of the world around us all. |
| Humanities | This term we will look at Ancient Rome, its history particularly Myths and legends. Roman society, baths, roman army and role gladiators. |
| All around the world | Pupils will continue their journey around the globe focusing on European countries this term. They will carry independent research into customs, traditions and many other facts about each country creating their own fact-file in doing so. |
| Computing | This term pupils will focus on programming and debugging. Looking at block coding and move towards starting with "python" programming. |