

## Y7 Term 3 - Curriculum Overview

This page provides you with a quick reference document for our Y7 curriculum. More detail is available in the Y7 faculty curriculum maps linked below.

	Half Term 1	Half Term 2
<b>English</b>	Introduction to Shakespeare - explore and analyse Shakespeare extracts. investigate Shakespearean language and the main plot details of several plays.	A Voyage Through Poetry - Students will embark on a metaphorical plane journey and visit different destinations and poets from around the world developing their enthusiasm for reading poems.
<b>Maths</b>	Solving equations and calculating space	Mathematical movement, presentation of data and measuring data
<b>Science</b>	Reactions – Metals and non-metals Inc. acids and alkalis.	Electro Magnetism and Energy – Voltage, current, electrical components. resistance ( $\Omega$ ) = potential difference (V) $\div$ current (A). Domestic electricity use and energy transfer.
<b>Humanities</b>	History - What was life like in Medieval England? RE-Religious leaders - Christianity, Abraham, Moses, Jesus, Martin Luther Geography – What is tourism? Th benefits and impact of tourism.	History - What was the Role of the Medieval King? RE- Religious leaders from other religions, Prophet Mohammad, Prophet Ali, Siddhartha Guatama, The 14th Dalai Lama, Guru Nanak Geography - Where are the unique and fantastic places in the world? – Somalia, the Rift Valley and Victoria Falls
<b>MFL</b>	French - Talking about family Cultural – French food and drink	German - Talking about family Cultural – German food and drink
<b>Art</b>	Ceramic 3D Gargoyles and Grotesques -Students investigate the historical and architectural significance of Gargoyles and Grotesques with the intention of designing and producing their own.	
<b>Computing</b>	Programming 2 – subroutines, condition-controlled iterations and lists. Limassol Zoo – Students learn about spreadsheet modelling in a real-life context.	
<b>Drama</b>	Script Writing/Puppetry - Explore what scripts and puppetry are with key terms and examples	
<b>Music</b>	Introduction to Garageband- Scales & Chords, Sound effects, Picture piece, Composing.	
<b>D&amp;T</b>	Structures and forces – teamwork activity building communication, and evaluation skills.	
<b>Food / Textiles</b>	Cooking and kitchen hygiene continued - A look at specialist diets including vegetarian and vegan.	
<b>Personal Development Links to other subjects (PE, PSHE ECA)</b>	Art- visiting artist D&T working in a team and presenting or communicating confidently Music – paired work – collaboration. Food – understanding of the choices of others SMSC – people who are important to other people or ourselves and why? Shakespeare – British values and influence. Etymology of words and phrases.	Trip to Limassol Zoo – Links between computing and Maths measuring data and presenting data. Links between English and Geography? Poems and the context? English – visiting poet? SMSC – people who are important to other people or ourselves and why? Geography wider glodal understanding and citizenship.