

KS3 S Class - Curriculum Overview Summer Term 2021

Subject	Summer Term
English	Phonics: diagraphs and tricky words Spelling, punctuation and grammar: Figurative language, similes and metaphors (revision), personification. Hyperbole, alliteration, onomatopoeia Story writing: plot, characterisation, setting, using story frames, writing individual and class stories and books Group reading: myths and legends from Ireland, Egypt, Africa and the Caribbean, other traditional tales, myths and legends Narrative poetry
Maths	A number of topics including: time, measurement (capacity), geometry, data analysis, addition, subtraction, multiplication and division, patterns, fractions, directions, ratios, co-ordinates,
Science	<ol style="list-style-type: none"> 1. Plants and flowers – including; parts of a plant, what they need to grow, water transportation in plants, photosynthesis 2. Water cycle; Marine environments incl. coral reefs, river systems, lakes, glaciers; Sea level rise & impacts; Flooding – cause & effect – case study Bangladesh
ICT	<ol style="list-style-type: none"> 1. Computer Programming, using block based software This will build confidence and knowledge of the key programming constructs. 2. Build on their understanding of the control structures' sequence, selection, and iteration (the big three), and develop their problem-solving skills.
PSHCE/RSHE	During the summer term in PSHE we will be covering Relationships, Health & Wellbeing, in many different ways. We will be looking at ways of managing feelings and how to look after your wellbeing. Looking at Positive and Negative Body Images in line with puberty workshops in the later part of the term.
Creative	Music- Rhythm and pulse, instruments Art- Textiles, looking at artists, using real-life materials in artworks.
Food Technology and Home Economics	First half Vegetarian food, growing fruit and veg to use in cooking lessons next half term, road safety and dangers around us when out in public.
K&U	First Half Looking at the country of Egypt, its climate, language, history of the Egyptians, surrounding countries, capital cities and famous facts
PE	<ol style="list-style-type: none"> 1. Striking and Fielding games – rounders / cricket 2. Tennis 3. Athletics
Outdoor Learning	Courtyard project - this involves, designing relaxing and engaging areas to spend time outside within the parameters of the courtyard. Activities will involve, designing, painting, gardening, woodwork as well as working in teams and problem solving