

Year group: 3

Yearly Overview

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Topic</b>	Portsmouth and Hampshire  Poland	Stone Age to Iron Age	Egyptians	Egyptians	Greeks	Greeks
<b>Trips and workshops</b>	Polish Shop Visit	Butser Ancient farm	Drama Workshop		Portsmouth Museum	
<b>English and Maths</b>	Dolphin Boy Setting and character descriptions Dragon of Krakow Folk tales extracts Instructions - how to defeat a dragon  Place Value Addition and subtraction Angles	Stig of the Dump Stone Age Boy Story Writing based on a period of time Diary entries Christmas Poetry  Addition and subtraction Multiplication and Division	Report writing Information posters on Mummification  Multiplication and Division Length and perimeter Egyptian Number system	Egyptian Cinderella Alternative Traditional Tales Autobiographies  Fractions Length and perimeter Egyptian number system	Greek Myths Newspaper articles Kenning Poem  Addition and Subtraction Fractions	Shakespeare - play scripts Greek Myth Playscripts  Time Money Fractions as numbers Equivalent Fractions Multiplication and Division Geometry angles and properties of Shape
<b>Geography and History</b>	Northern and Southern Hemisphere Ports and Coastlines (Portsmouth and Hampshire) Physical and human features Maps of Polish regions Similarities and differences of geographical regions Polish Landmarks in Krakow Polish traditions	Skara Brae Stonehenge Farming – how did life change Cave paintings, tools and food  Hunter Gathers Connections, contrasts and trends over time.	Where in the world is Egypt? – Atlas and Map skills Chronology The Pharaoh's Pyramids Tutankhamun Gods Mummification Hieroglyphs	Daily life The importance of the river Nile Climate and Landscape comparisons	Why does Greek Democracy matter? Ancient Greece Greek influences on the West Geographical features Climate	Pythagoras Trojans Greek Theatre Olympic Games
<b>Science and Computing</b>	Animals including Humans  Internet safety Computing systems and networks	Light  Stop frame animation	Rocks and Fossils  Programming Sequencing sounds	Forces and Magnets  Data and information Databases	Plants  Creating Media Desktop publishing	Investigate and revision  Programming Events and actions

<b>PE and Dance</b>	Personal Cog Footwork One Leg Balance Gymnastics	Social Cog Jumping and Landing Seated Balance Dance	Cognitive Cog Dynamic Balance Ball Skills Gymnastics	Creative Cog Sending a receiving Counter Balance Dance	Physical Cog Reaction/response Floor Work Athletics	Health and Fitness Cog Ball chasing Stance
<b>Design Technology</b>	Cooking and Nutrition Seasonal Vegetable Tarts		Design, make and sew an Egyptian collar		Greek Masks Mechanisms pneumatic toy	
<b>PSHE including RSE</b>	Module 2, Unit 1 Jesus is My Friend Story Sessions over 4 days  Module 2, Unit 3 Sharing Online Chatting Online Safe in my Body Classroom Shorts	Module 1, Unit 1: Religious Understanding Get up! The Sacraments	Module 1, Unit 2 We don't have to be the same Respecting our Bodies  Module 1, Unit 3 What am I feeling What am I looking at I am Thankful	Module 2, Unit 2 Family Friends and Others When things Feel Bad	Module 3, Unit 1 A community of Love What is the Church?	Transition days
<b>Outdoor Learning</b>	Gardening	Route walking - map skills	Gardening	Lenten Spring Walk Gardening	Greek Olympics	Greek Olympics

Music, Art and Design and RE have separate overviews. Pupils have discrete music and art lessons taught by specialist teachers. RE is a core subject at a Catholic School and uses 10% of the curriculum time.