

Subject	Autumn term	Spring term		Summer term		
IPC	The Great, The Bold and The Brave (8 weeks) Art Specialism unit : Sculpture?	Space explorers (8 weeks)	ICT: 3D designers (3weeks)	Fascinating Forces	Bake It	The Holiday Show (6 weeks)
English	Unit 1: Recount (diary) Theseus and the Minotaur (or other myth). @1 week Unit 2: Extended Narrative – quest myth e.g .Theseus and the Minotaur, The Orchard book of Greek myths. @5 weeks Unit 3:Non-chronological report e.g. report on own mythical beast @2 weeks Unit 4: Journalistic writing – newspaper report @3weeks	Unit 1: Persuasion Cosmic – Frank Cottrell Boyce 5 weeks Unit 2: Discussion 2 weeks Unit 3:Narrative poetry The Lady of Shalott @2 weeks Unit 4: Narrative poetry The Lady of Shalott@1 week Unit 5: Recount @ 1 week		Unit 1:Explanation texts 4 weeks - linked to fascinating Forces Unit 2: Instructions – linked to ‘Bake It’ Examples of recipes 2 weeks		Unit 3: Revisit discussion Examples of balanced arguments e.g. Talk for Writing ‘Pie Corbett’. 2 weeks Unit 4: Narrative ‘Where the Forest Meets the Sea’ and other stories by Jeannie Baker. 2 weeks Unit 5:Biography - famous people linked to tourist attractions.

Maths	See Rising Stars curriculum map. Cross curricular links should be made where possible with IPC.	See Rising Stars curriculum map. Cross curricular links should be made where possible with IPC.	See Rising Stars curriculum map. Cross curricular links should be made where possible with IPC.	See Rising Stars curriculum map. Cross curricular links should be made where possible with IPC.	See Rising stars curriculum map. Cross curricular links should be made where possible with IPC.	See Rising Stars curriculum map. Cross curricular links should be made where possible with IPC.	
ICT	Be able to interpret their findings Be able to identify whether their findings are valid Be able to manipulate and combine different forms of information from different sources Be able to use ICT to present information in a variety of forms		Digital art Design a living pod for an astronaut on the ISS using Sketch-up Use of the Internet Programming		Using presentation software, graphing software, taking photos and videos		
Science			Earth, Sun and Moon Rocks Light Sound		Forces	Materials Heating/ cooling Dissolving/ separating	
Geography	Maps – location of Greece and Rome. Physical features of these places.					Extension of water cycle e.g. how to icicles form? Why we have snow	Tourist attraction in our local area e.g. Eltham Palace Tourism Maps

History	Greek and Roman Empires		Galileo People beliefs in the past about the solar system The story of the constellations		Isaac Newton		Create a history tour of the local area
PE	Games- Invasion and target (Unit 2 and 3) Dance	Dance realPE	Gym – Bridges (unit T) realPE	Gym – Flight, spinning and turning (Unit U and W) realPE	Games – net/wall games (unit 1) OAA – team games		Athletics Games – Striking and fielding (unit 4)
Art Artist study: Peter Thorpe	Researching and creating own piece of Roman or Greek art e.g. clay pots.? Painting – colour mixing. Theme – own Greek mythical beast Sculpture – Modroc model of mythical beast		Nebulae – shapes, patterns and colour (painting) Or Peter Thorpe focus - rockets Paints/chalks Digital art				Collage including fabric (Jeannie Baker) linked to ‘Where the Forest Meets the Sea’
DT			Create and manipulate 3D models using a range of tools e.g. Moon buggy			Bread making	
Music	The role of Greek chorus Writing own songs						Music from different countries around the world
RE	Judaism Unit 3: The Synagogue Judaism Unit 4: Jewish Life		Thematic: Peace	Christianity Unit 8: Christian festivals	Hinduism Unit 3: Hindu Life		Hinduism Unit 4: Gods of belief.
SRE	Talking about puberty Becoming men and women		Puberty and hygiene	Menstruation and wet dreams	Menstruation education for girls		Building good relationships
PSHCE	Local democracy for young citizens		How do I make decisions?		How do the media present social issues?		

MFL Spanish					
International	The effects of invasion around the world.	The International Space Station Voyager golden record to send into space. What our planet looks like from space	How different countries around the world use natural forces to provide energy supplies.	Uses of bread in different countries Uses of bread in ceremonies	What makes a good global traveller? Advertise an area to tourists
Educational visits / special events	Roman or Greek workshop day British museum	Science Museum		Interactive science displays	Visit to local tourist attraction e.g. Eltham Palace