

Oliver Class Long Term Planning 2018-19

Term	Autumn 1 – 7 weeks	Autumn 2 – 7 weeks	Spring 1 – 7 weeks	Spring 2 – 6 weeks	Summer 1 – 5 weeks	Summer 2 – 7 weeks
Topic	<i>Plastic Planet</i>	<i>Anglo-Saxons</i>	<i>Living thing and their habitats</i>	<i>The Vikings</i>	Our Island	<i>India</i>
Trip / Visit	Beach clean	Carisbrooke Castle			East Dene residential	Isle of Wight Zoo
English Describe Entertain Explain Inform Instruct Discuss Advise Persuade	The Promise The Majestic Carrier Bag Narrative and documentary script Persuasive letter (Topic)	The Borrowers Mr Wuffles Narrative Persuasive letter	Tuesday Varjak Paw Newspaper report	How to train your dragon Narrative Instruction manual	Leon and the place in between <i>Spider and the fly</i> Poetry	Cinnamon A jar of pickles and a pinch of justice Letter/narrative Travel brochure Poetry
Grammar	Word Classes Fronted adverbials	Possessive apostrophe	Conjunctions Suffixes	Adverbs Prepositions	Direct Speech Cohesion	Verb forms
History	The invention of plastic - how is it made?	Anglo-Saxons and Scots: Roman withdrawal from Britain AD410 & fall of Western Roman Empire /		Vikings: Viking vs. Anglo-Saxons / Viking raids and invasion / resistance by Alfred	History of Eastdene (local study)	History of the Taj Mahal Ghandi - famous individual

		Scots invasion from Ireland to north Britain (Scotland) / Anglo-Saxon invasions, settlements and kingdoms, place names & village life / Art & Culture / Christian Conversion		the great and Athelstan – first King of England / further Viking invasions and the Danegeld / Laws and justice / Edward the Confessor and his death 1066.		
Geography	Physical Geography – Latitude & Longitude / N/S hemispheres / tropics of Cancer & Capricorn / Arctic & Antarctic circles / Plastic Pollution and its effect on the planet (SMSC links – respecting your environment/taking responsibility)	British Geography – UK Counties & Cities. Mapping Saxon Britain UK Geographical regions	Biomes of the world/climate zones Endangered animals of the world (SMSC animal rights)	Viking invasion: mapping sea routes – navigation / compass points / grid references / symbols and keys.	British Geography UK landscape features - coastal erosion. Isle of Wight map reading Isle of Wight landmarks Island comparison	Study of the human and physical geography of India: Compare and contrast the geographical features of the UK and India. World countries and continents (SMSC links – poverty/human rights/slums of India)
Art	Ocean landscapes	Illuminated letters	Clay endangered animals	Viking long ships	Pop Art - Andy Warhol paintings	Henri Roussau jungle paintings

	Marine animal sculptures/collages	Clay broaches/pottery	Wild life artists			Rangoli patterns Taj Mahal models
DT	Plastic object project	Weaving (baskets)	Habitat shoe boxes	Viking helmets		Food teach - Indian cuisine
Science	States of Matter: Compare & Group solids, liquids and gases / Changes of state – heat/cool / Temperature / Water Cycle / Evaporation & Condensation [Blubber glove experiment]	Sound: How made / Vibrations / pitch related to object features/volume related to vibration strength/sounds fainter over distance	Living Things and their Habitats: Group in different ways / Classification keys / Changing environments and dangers posed	Animals Including humans: Human digestive system / Teeth and functions / Food chains – Producer, Predator, Prey	Electricity: Appliances / Series Circuits / Will it light? / Switches / Conductors & Insulators / Metals	Sex Education: Changes / Sex / Pregnancy & Birth
R.E	Judaism Ritual: Sukkot	Christianity Faith: The Annunciation (Angel Gabrielle)	Judaism Identity – Purim	Symbol: The Cross	Christianity Ritual: Food rituals	Judaism Responsibility: Bar Mitzvah
SMSC/BVS	Current affairs	Politics/current affairs	Relationships	Anti-bullying	World News	Cultural Appreciation
Computing	See separate plan					
MFL: French	Other Teacher					
Music	Other Teacher					
PE	See separate plan					

Maths	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Week 1	Number and place value	Number and place value	Number and place value	Number and place value	Number and place value	Number and place value
Week 2	Number and place value	Geometry: properties of shape	Fractions, decimals and percentages	Addition and subtraction	Geometry: properties of shape	Fractions, decimals and percentages
Week 3	Addition and subtraction	Measures	Addition and subtraction	Multiplication and division	Measures	Addition and subtraction
Week 4	Addition and Subtraction	Using and applying	Multiplication and division	Fractions, decimals and percentages	Using and applying	Multiplication and division
Week 5	Multiplication and division	Geometry: Position and direction	Using and applying	Using and applying	Geometry: Position and direction	Using and applying
Week 6	Multiplication and division	Statistics	Statistics		Statistics	Statistics
Week 7	Fractions, decimal and percentages					