	Autumn		Spring		Summer	
	8 weeks	/ 7 weeks	6 weeks / 6 weeks		6 weeks / 6 weeks	
Class	Muck, Mess and	Street Detectives	Towers, Tunnels &	Wriggle and Crawl	The Scented Garden	Land Ahoy
Theme	Mixtures		Turrets			
Visit	Park Hall Farm	Dawley / Telford Walk	Warwick Castle	Butterfly Farm	Dorothy Clive Gardens	Seaside
	AUTUMN TERM 1st Half	AUTUMN TERM 2 <sup>nd</sup> Half	Spring TERM 1 <sup>st</sup> Half (6	Spring TERM 2 <sup>nd</sup> half (6	SUMMER TERM 1st Half	Summer term 2 <sup>nd</sup> half (7
	(8 wks)	(7wks)	wks)	wks)	(5wks)	weeks)
English	Recipe (2 wks) Recount (2 wk) Instructions (1 wk) Narrative (2 wks)	Narrative (2 wks) Letter (2 wk) Biography (2 wk)	Poetry (1 wk) Non-Chronological report (2 wks) Narrative (2 wks) Letters (1 wk)	Explanation (2 weeks) Non-Chronological Report (2 wks) Narrative (2 wks)	Instructions (1wk) Recount (2 wks) Narrative (2wks)	Poetry (1wk) Postcard & Recount of our visit (1 wk) Narrative (2 wks) Biography (2 wk)
Quality Text	Georges Marvellous medicine by Roald Dahl Revolting Recipes by Roald Dahl Oliver's Vegetables Oliver's Fruit Salad Oliver's Milkshake By Vivian French	On the Way Home by Jill Murphy	Key to the Castle Poem Castles (Non Fiction) Castle Life (Non Fiction) The Tunnel by Anthony Browne Rapunzel by Bethan Woollvin	Slowly, slowly said the Sloth by Eric Carle	Jack and the beanstalk by M& S First Readers Jack and the Beanstalk - Reading with Phonics A Tiny Seed by Eric Carle	Seaside Poems by Jill Bennett and Nick Sharratt  The Lighthouse Keeper Lunch by  Grace Darling (Collins Big Cat)  Captain Cook (Usborne)
Reading list	See Reading List Appendix 1					
Story Time						

Maths	Number: Place Value 3 weeks George's Medicine Audit  Addition & Subtraction 3 weeks Oliver's Shopping Trip  Multiplication & Division 2 weeks Pizza Express Chef	Measurement: Money 3 weeks Thomas All sort's Trip to Dawley Sweet Shop  Fractions 2 weeks To be completed in Spring 2 Fractions  Geometry: Shape including symmetry 1 week	Geometry: Shape including symmetry Week 1 3D structures – Castles  Number: Place Value Revision 1 week  Addition & Subtraction 2 weeks Archery Competition  Measurement: Length & Height 1 week	Measurement: Length & Height 1 week Measuring leaves  Division 1 week Butterfly Farm Transportation  Statistics 1 week Finding out the most popular animal at Exotic Zoo  Fractions 2 weeks Animal Feeding  Time 1 week	Time 1 week Zoo Feeding Times  Measurement: Mass, Capacity & Temperature 2 weeks Link to Plants Topic  SATs Work 3 – 4 weeks	Position & Direction  1 week Captains Deck Land Ahoy  4 operations Problem Solving and Efficient Methods 4 weeks Seaside - 2 step Problems  White Rose Problem of the Day 2 Weeks
-------	--	--	---	---	--	---

History	Changes within living memory – Local area changes Significant people and events in the local area; Captain Matthew Webb	Events beyond living memory that are significant nationally or globally - Castles and castle life	Significant people and events who have contributed to national and international achievements  — Grace Darling, Captain James Cook
Geography	Field work in local area and school grounds Human and physical features;  Using and making maps with keys;  Looking at aerial images  Location knowledge; Using and giving directions	Name, locate and identify characteristics of the 4 countries and capital cities of the U.K and its surroundings seas – Castles around the U.K.  Locating world's 7 continents and 5 oceans – in relation to Famous bridges from around the world.	Comparing physical and human geography of the U.K with a contrasting non –European country – Plants in the local environment Plants around the world - Rainforests  Identify seasonal and daily weather patterns in the U.K and location of hot and cold areas of the world. Plants in the local environment Plants around the world  Human and Physical Geography – Comparing our locality with a seaside locality.
Science	Use of everyday materials	Living things and their habitats Animals including humans	Plants
Love 2 Investigate	Which stuff is stickier? Do all materials change when water is added to them?	Which material makes the best bridge? Which material will destroy the bridge?  Where do worms like to live?  Where do snails live?  What is the life cycle of the ladybird?	Can seeds grow anywhere? Can you find the treasure? Why do boats float?
D&T	Food and Nutrition Healthy Eating Link – Pizza Making	Construction Parent Partnership Project Designing and Making a 3D Castle	Textiles – Puppet Making
Art	Printing and Stenciling Key Artist - Banksy	Collage Key Artist - Paul Klee	Drawing Key Artist - Georgia o'keefe
Computing	Communicating – Word Processing Algorithms and Programs - Beebots	Data Retrieving and Organising – Internet Research Data Retrieving and Organising - Presentation	Communicating – Sending e-mails Algorithms and Programs – Beebots

RE	A Respect for Everyone: What does that mean?	Symbols of Belonging: What can we learn? (Hindu,	Holy Book Worlds which are special.
T&W		Muslim and Christian)	Beginning to learn from Muslims
Syllabus			
Music	Hands, Feet, Heart	I wanna play in a band!	Friendship Song
	Ho, Ho, Ho	Zootime!	Reflect, Rewind and Replay
Changra			
PSHE	Being Me in My World	Dreams and Goals	Relationships
Jigsaw	Celebrating Difference	Healthy Me	Changing Me
DE	Games- Football	Gymnastics	Games – mini tennis
PE	Indoor Kwik cricket	Dance	Athletics (Sports day