

Year 2 Curriculum Overview 2019-20

	Autumn 1 7 weeks	Autumn 2 8 weeks	Spring 1 6 weeks	Spring 2 6 weeks	Summer 1 6 weeks	Summer 2 6 weeks
Cornerstones Topic	Beachcombers	Land ahoy!	Street Detectives	Towers, tunnels and turrets	Wriggle and crawl	Muck, mess and mixtures
Memorable Experiences/ Hook	RSPB Discovery centre	RNLI Fleetwood Pirate Pete	Local area walk - Highfield Road	Clitheroe Castle	Watson Road Park - mini-beast hunt	Messy mixtures afternoon
End of topic celebration	Clay sequin fish	Pirate Presentation songs	Design a park	Dragon bookmark	Beetle Drive	Moving on assembly
English -types of writing	RWI	RWI	Dreamgiver	Non-chronological reports Stories with familiar settings	Poetry	Instructions
Books	The Rainbow Fish Non-fiction	Pirates 12 days of Christmas The night Pirates Lighthouse keeper's lunch	The Train Ride The Jolly Postman	Non-fiction Rapunzel The Tunnel Dragon Stories: How to train your dragon	The bad tempered ladybird The very quiet cricket	George's Marvellous Medicine Revolting Recipes
Maths	Number and Place Value: Numbers to 100 Calculations: Addition and Subtraction Calculations: Multiplication of 2, 5 and 10	Calculations: Multiplication and Division of 2, 5 and 10 Measurement: Length Measurement: Mass Measurement: Temperature	Statistics: Pictures and Graphs Calculations: More word problems Measurement: Money	Geometry: Properties Geometry: Properties of shape: 2D Shapes Geometry: Properties of shape: 2D Shapes Fractions	Fractions Measurement: Time Measurement: Volume SATS	Review and Revisit Topics
Science	Habitats, Living and non-living things, food chains, basic needs of animals, working scientifically. Identify and name a variety of plants and animals in their habitats, including	Everyday Materials: Floating boats investigation/materials. Find out how the shapes of solid objects made from some materials can be changed by	Identify and compare everyday materials Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard	Materials and Physical Properties Materials for purpose- what castles are made from. Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass,	Identify and name a variety of plants and animals in their habitats, including micro-habitats Find out about and describe the basic needs of animals, including humans, for survival (water, food and air).	Changing states Gather and record data to help in answering questions. Observe closely, using simple equipment.

	micro-habitats. Explore and compare the differences between things that are living, dead, and things that have never been alive Food chains	squashing, bending, twisting and stretching.	for particular uses	brick, rock, paper and cardboard for particular uses.		
Year long study	Observe the changes across the four seasons.					
Computing	E-safety	Scratch Junior	Algorithms E-safety	Draw programme to create castle diagrams	E-Safety	
Geography	Using and making maps, location knowledge, using and giving directions.	Using and making maps, location knowledge, using and giving directions. Name and locate the world's continents and oceans on a world map or globe. Locate continents and oceans on a world map.	Fieldwork in the local area, human and physical features, using and making maps with keys, looking at aerial images. Name, describe and compare human and physical features of their own locality and another named place, asking and responding to questions.	Amazing structures around the world. Towers and bridges in the local area.	Describe and compare human and physical features seen in their local environment and other places in the world. Suggest ways of improving the local environment Draw simple maps or plans using symbols for a key.	
History		Significant historical people, Grace Darling, Capt James Cook, famous pirates.	Changes within living memory, significant people, places and events in local area. (Mrs Eastwood)	Who was St George Significant people, places and events.		
Art	Beach art; Seascapes Home for a hermit crab	Sketchbooks;	Famous artist. Paul Horton houses Observational drawing	Observation drawing Paul Klee castles	Observational drawings of mini beasts	Learn about artists eg Carl Warner Try many varied techniques. Messy art activities
DT		Mechanisms and structures- lighthouses		3D junk model castles	Egg box minibeasts	
Music	Charanga	Charanga	Charanga	Charanga	Charanga	Charanga

	Hand, feet, heart	Ho, ho, ho	I wanna play in a band	Zootime	Friendship song	Reflect, rewind and replay
PE	Health and fitness	Athletics	ABC and soft play	Multi-skills. Ball skills using our feet.	Multi-skills. Throwing and catching	Multi-skills. Striking and fielding. Sports day preparation.
PSHE	Goals Confidence and ability Views and opinions E-Safety	Health and Hygiene Relationships and respect Personal Safety	Emotional Wellbeing E-Safety	Collaboration Drugs and Alcohol awareness	Diversity E-Safety Citizenship	Financial understanding Relationships and feelings
Outdoor learning opps	Beach school visit to Discovery Centre to explore dry sand art/what can we see living on top of the sand RSPB Discovery centre	Beacon Fell Adventure walks.	Adventure and Tracker. Hot chocolate in the woods. Build a den. Hunt for bugs.			Beach school art focus-playing with wet sand to make sculptures
RE <u>Key Question</u> How do we respond to the things that really matter?	Hindu Dharma <i>Can worship help people remember what is important?</i>	Christianity God <i>What do special stories teach worshippers and others?</i>	Islam <i>Does worship have to happen in a special place/at a certain time?</i>	Christianity Jesus <i>Why do some people have religious rituals?</i>	Sikh Dharam <i>Does worship help people?</i>	Christianity The Church <i>How and why is celebrating and remembering important in religion and worship.</i>