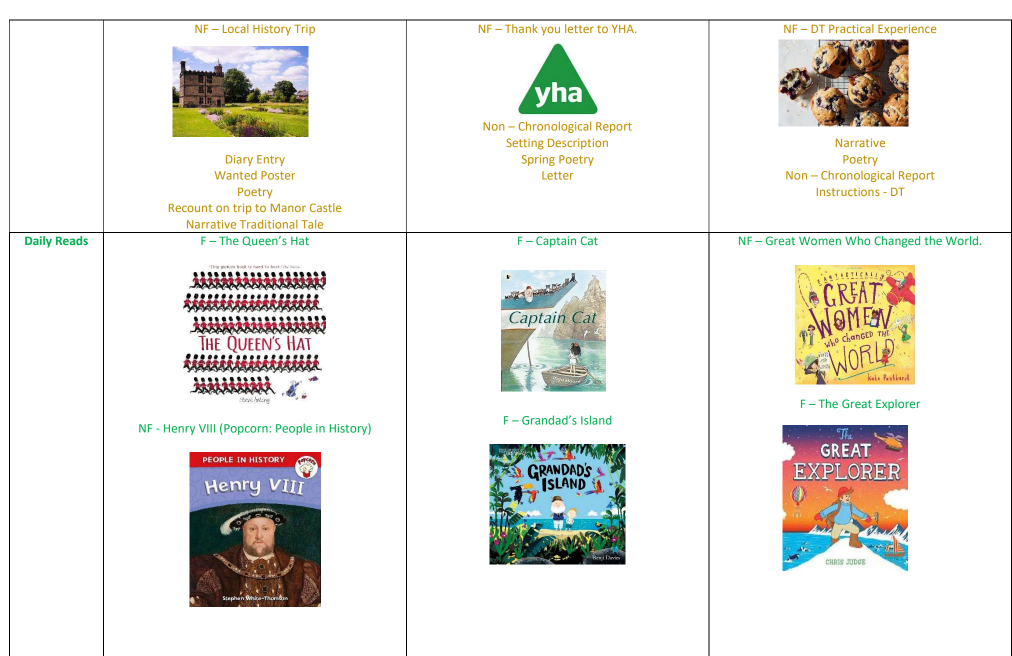


	Term 1	Term 2	Term 3
Topic title	Magnificent Monarchs	COASTLINE	Movers and Shakers
	HISTORY	GEOGRAPHY	HISTORY
Memorable experience	Making crowns and dressing up as kings and queens. Magnificent Monarch Fabulous Finish	Coastal Visit to Whitby.	Studying a local significant person. Movers and Shakers Fabulous Finish
First Hand Experiences	Day trip to Manor Castle in Sheffield	2 Day Residential to Whitby	Dressing up as Significant People.
English	F — Rapunzel Rapurzel	F - Storm Whale THE STORM WHALE Resp Date Resp Date	F – Lost and Found
	NF – Firework Videos	F – Grandads Island	P- The Owl and the Pussycat The Owl Pussy-cat
		GRANDADS	
	F– The Very Smart Pea and the Princess to Be	Rest Divine	NF – The Extraordinary Adventures of Sir David Attenborough.
	VERY SMART PEA PRINCESS-TO-BE MINI GREY	P – Spring Walk	Wild Life





	NF - Castles (DKfindout!) What do you want to find out? Fun Facts, Amazing Pictures, Quizzes	F-Wave	F- Man on the Moon (The day in the life of Bob) SIMON BARTRAM (S. day in the life of (s.s.)
Poetry Reads	SMILE OUT LOUD 25 HAPPY POEMS SMILE VALUE OUT LOUD 25 HAPPY POEMS SMILE VALUE OUT LOUD 25 HAPPY POEMS SMILE VALUE OUT LOUD AND ANY POEMS SMILE VALUE OUT ANY POEMS SM	P – Machine Poems MACHINE POEMS P- Revolting Rhymes	P – Poems Aloud
	P – People Poems PEOPLE POEMS Chiestol by JJ Daniel Chiestol by	ROALD DAHL. REVOLTING REVOLTING RUMBER OF THE PROPERTY OF THE	P - The Owl and the Pussycat The Owl Pussy-cat EDWARD LEAR - CHARCOTTE VOAKE With a forward by JULIA DONALDSON
Reading	Fiction and Non Fiction Texts 5 Content domains.	Fiction and Non Fiction Texts 5 Content domains.	Fiction and Non Fiction Texts 5 Content domains.
	Vocabulary,	Vocabulary,	Vocabulary,
	Retrieval,	Retrieval,	Retrieval,



	Sequencing, Inferencing,	Sequencing, Inferencing,	Sequencing, Inferencing,
Maths	Predication. Unit 1: Number – Numbers to 100 (18 lessons) Unit 2: Number – Addition and subtraction 1 Addition methods, Subtraction methods, Problems (addition and subtraction); (13 lessons) Unit 3: Number – Addition and subtraction 2; (12 lessons) Unit 4: Properties of Shapes (12 lessons)	Predication. Unit 5: Measurement - Money (10 lessons) Unit 6: Number – Multiplication and Division (1) (8 lessons) Unit 7: Multiplication and Division (2) (10 lessons) Unit 10: Fractions - Recognising, finding and making fractions, Equivalence, Counting and calculating fractions; (13 lessons) Unit 8: Measurement – Length and height, Problems (measurement); (5 lessons) Unit 9: Mass, capacity and temperature (8 lessons)	Predication. Revisit Unit 2 and Unit 5 2 Step Problem Lessons* Unit 11: Measurement – Time (6 lessons) Unit 12: Problem Solving and Efficient Methods (1: lessons) Unit 13: Geometry – Position, direction and coordinates; (5 lessons) Number – Addition and subtraction, Problem solvin and efficient methods; (12 lessons) Unit 14: Statistics (7 lessons)
Science			
	Living Things and Habitats (7 Lessons) Pupils are taught to explore and compare the differences between things that are living, dead, and things that have never been alive Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other. Identify and name a variety of plants and animals in their	Everyday Materials (6 Lessons) Pupils are taught to identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock,	Plant Survival (6 Lessons) Pupils are taught to observe and describe how seed and bulbs grow into mature plants Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.
	habitats, including microhabitats. Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.	paper and cardboard for particular uses Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.	Animal Survival (7 Lessons) Pupils are taught to: _ Notice that animals, includin humans, have offspring which grow into adults.Finout about and describe the basic needs of animals including humans, for survival (water, food and air
	Humans (5 Lessons) Pupils are taught to:		



Computing	Notice that animals, including humans, have offspring which grow into adults Find out about and describe the basic needs of animals, including humans, for survival (water, food and air). Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene. Unit 1: Computing systems and networks. IT is around us (connecting computers).	Unit 4: Data and information (pictograms). Unit 5: Creating media (digital music)	Unit 3: Programming (Robot Algorithm). Unit 6: Programming B (programming quizzes)
	Unit 2 Creating media (digital photography). National Centre for Computing Education	National Centre for Computiting Education	National Centre for Computing Education
Art and Design	Unit 1: Explore & Draw Unit 2: Exploring the World Through Mono Print	Unit 3: Be An Architect Unit 4: Expressive Painting	Unit 5: Stick Transformation Project Unit 6: Music & Art
	Access	Access	Access
Design and Technology	Push and Pull - This project teaches children about three types of mechanism: sliders, levers and linkages. They make models of each mechanism before designing and making a greetings card with a moving part.	Beach Hut - Structures – strengthening and joining. This project teaches children about making and strengthening structures, including different ways of joining materials.	Remarkable Recipes - Sources of food; Kitchen tools; Reading recipes; Hygiene rules; Making a school meal. This project teaches children about sources of food and tools used for food preparation. They also discover why some foods are cooked and learn to read a simple recipe. The children choose and make a new school meal that fulfils specific design criteria.



Geography	Significant Places – royal residences	Coastline - Maps, globes and atlases; World seas and oceans; Human and physical features; Locational language; Compass directions; Physical processes – erosion; Changes over time; Tourism. This project teaches children about the physical and human features of coastal regions across the United Kingdom, including a detailed exploration of the coastal town of Whitby, in Yorkshire.	Let's Explore the World - Using an atlas; Using a compass; Using map keys; Locating the equator, Northern and Southern Hemispheres and North and South Poles; Hot, temperate and cold places; Comparing England to Somalia; Fieldwork. This essential skills and knowledge project teaches children about atlases, maps and cardinal compass points. They learn about the characteristics of the four countries of the United Kingdom and find out why there are hot, temperate and cold places around the world. They also compare England to Somalia. Children carry out fieldwork, collecting primary data in their locality to answer geographical questions.
History	Magnificent Monarchs - Historical vocabulary; Historical periods; Timelines; Power and rule; Historical artefacts; Significant people – Henry VIII, Queen Victoria, Queen Elizabeth II, King Charles Iii. Actions and impact; Historical models. This project teaches children about the English and British monarchy from AD 871 to the present day. Using timelines, information about royal palaces, portraits and other historical sources, they build up an understanding of the monarchs and then research six of the most significant sovereigns.		Movers and Shakers - Historical models; Exploring significance; Local historically significant person; Historical vocabulary; Chronology and timelines; Historically significant artists, activists, explorers, monarchs and scientists; Facts and opinions; Memorials; Significant people – Emmeline Pankhurst, Christopher Columbus, Neil Armstrong, Rosa Parks, Vincent van Gogh. This project teaches children about historically significant people who have had a major impact on the world. They will learn to use timelines, stories and historical sources to find out about the people

			featured and use historical models to explore their significance.
Music	Hands, Feet, Heart - This is a six-week Unit of Work. All the learning is focused around one song: Hands, Feet, Heart. The material presents an integrated approach to music where games, the dimensions of music (pulse, rhythm, pitch etc.), singing and playing instruments are all linked. As well as learning to sing, play, improvise and compose with this song, children will listen and appraise different styles of South African music. KS1 Production of Bethlehem Bake-Off With simple songs, as well as a choice between dramatised or narrated versions, 'Bethlehem Bake- Off' is a delightful Christmas musical for ages 5-7.	I Wanna Play In a Band - They will learn to sing, play, improvise and compose with this song, children will listen and appraise classic Rock songs. Zootime - This is a six-week Unit of Work. All the learning is focused around one song: Zootime. The material presents an integrated approach to music where games, the interrelated dimensions of music (pulse, rhythm, pitch etc), singing and playing instruments are all linked	Friendship Song - They will learn that music has a steady pulse. We will learn that rhythms are different to pulses. We will learn that we add high and low sounds, pitch, when we sing and play instruments Reflect, Rewind and Replay - This Unit of Work consolidates the learning that has occurred during the year. All the learning is focused around revisiting songs and musical activities, a context for the History of Music and the beginnings of the Language of Music.
PSHE	What makes a good friend?	What jobs do people do?	What helps us grow and stay healthy?
<u> </u>	What is bullying?	What helps us to stay safe?	How do we recognise our feelings?



Physical Education	Unit 1: Real PE Personal: Coordination (Autumn 1)	Unit 3: Cognitive: Dynamic Balance (Spring 1)	Unit 5: Physical: Coordination (Sending and Receiving) Agility (Reaction and Response (Summer 1)
	Premier Education: Games: Boccia (Autumn 1)	Unit 4: Creative: Coordination (Ball Skills) (Spring 2)	Orienteering (Summer 1)
	Unit 2: Real PE Social: Static Balance (Autumn 2)	Unit 1: Real Dance (Spring 1)	Unit 6: Health and Fitness – Agility (Ball Chasing) (Summer 2)
	Unit 1: Real Gym (Autumn 2	Gairce	Athletics/Sports Day practice (Summer 2)
		Unit 2: Real Gym (Spring 2)	
RE Sheffield Agreed	Unit 15: Who is a Muslim and how do they live? Part 1	Unit 14: What is the good news Christians believe Jesus brings? Part 2	Unit 17: Who is a Muslim and how do they live? Part 2
Syllabus	Unit 13: What is the good news Christians believe Jesus brings? Part 1	Unit 16: Why does Easter matter to Christians?	Unit 18: What makes some places sacred to believers? (THEMATIC)