	Slingsby County Primary School - LONG TERM PLANNING Cycle A 2024 - 2025 – Class Two									
	Autumn 1 Autumn 2			Spring 1 Spring 2			Summer 1	Summer 2		
Theme - History Geography	Understanding that altho the local area for a long to been the same Identifying historical similaring a range of sources to between children's lives go were schools differe. Have schools change. How were schools differe. How have schools change. How have schools change. Would you have prefer to live. Geography Name and locate the samp. Locate the North and samp. Locate the Equator on. Describe some similaring between the UK and Kong. Investigate the weather vocabulary and explain hot or cold place. Recognise the features.	ime, they have not always ilarities and differences; to recognise continuity to ast and present. Int in the past d within living memory fferent in 1900 anged ifferent ferred school in the past. The in a hot or a cold place? Seven continents on a world the South Poles on a world a world map. ities and differences		history of flight. Will Brothers. Explain how a signithe lives of others. and why was Ameli Ask questions about past. Use primary source and events in the planding special? Correctly order five. Why is our world wo What are some of the and landmarks. Where are some of places Where are our occurrence and was a map. What is amazing ab. Why are natural ha	events surrounding the no were the Wright ficant event has changed Who was Bessie Coleman a Earhart famous. It people and events in the sto find out about people ast. Why was the moon events on a timeline. Inderful? – Geography The UK's amazing features The world's most amazing eans – locate and name fout the local area.		Recall that a monarch? - Recall that a monarch? - Explain that recent methe power to make determined a concern ceremony called a concern ceremony cer	a is a king or queen. Conarchs in the UK do not have ecisions alone. Queen is crowned in a special ronation. In how William the Conqueror and. In the past had all the power to alin how William the Conqueror ered England. In the similarities and Norman castles. In have castles today. In timeline. It have castles today. In timeline. It is of the monarchy in the past. In the coast? – Geography Seas and oceans surrounding label I of the seas and oceans sing compass points. It is and locate coasts in the UK. It is and locate coasts and for UK coasts using the four Sets and label these on a		

English Fiction N Fiction Poetry	Traditional Tales and Fables – Fiction Letters and postcards – Non-fiction Poems of Edward Lear	Fantasy – Just Imagine – Fiction Information Texts – Pets –Non- fiction Texts	Stories on a theme – stories about the wild. – Fiction Recounts – Animal diaries and recounts. – Non-fiction	Information texts – Follow the Moon Home – Non-fiction Traditional tales from other cultures. –	Stories by the same author — A Browne - Fiction Persuasive arguments - bedtime arguments, adverts and letters. — Non-fiction	Fantasy Quest stories – Fiction Information texts – Dinosaurs – Non-fiction Texts
	Texts The Hare and the Tortoise by Helen Ward	The Bear and the Piano by David Litchfield The Little Story Who	Texts Fox by Margaret Wild and Ron Brooks Unit	Texts Follow the Moon Home by Philippe	Happy Poems Texts	Lost and Found by Oliver Jeffers
	The scorpion and the frog John Patrick Norman	Didn't Want to be Told, told by Wilf Merttens Dogs by Emily Gravett Matilda's Cat by Emily	The Tin Forest by Helen Ward and Wayne Anderson	Cousteau/Debor ah Hopkinson The Usborne Big Book of Sea	Willy the Wimp; Willy the Champ; Willy the Wizard; Willy the Dreamer all by Anthony Browne	The Way Back Home by Oliver Jeffers Harry and the Bucketful of
	McHennessy – John Burningham Dear Teacher – Amy	Gravett	The Whales' Song by Dyan Sheldon and Gary Blythe	Creatures by Minna Lacy The Fantastic	Gorilla and What If? by Anthony Browne	Dinosaurs by Ian Whybrow and Adrian Reynolds The Dorling Kindersley First
	The Owl and the Pussy Cat, poems and Limericks by Edward		Diary of a Wombat by Jackie French	Undersea Life of Jacques Cousteau by Dan Yaccarino	Silly Billy and Changes by Anthony Browne Look What I've Got! and Voices in the Park	Dinosaur Encyclopedia
	Lear.			Hansel and Gretel by Anthony Browne	by Anthony Browne Peace at Last by Jill Murphy	
Moths	Place Value	Addition and	a Manay	Baba Yaga by Tony Bradman	• Fractions	a Statistics
Maths Number	Place ValueAddition and subtraction	Addition and subtraction Shape	MoneyMultiplication and Division	Length and heightMass, capacity and temperature	FractionsTime	StatisticsPosition and Direction

Habitats (6 lessons)			Materials (6 lessons)		Plants and Plant growth		
Science Year 3 Science Objectives	 Considering the life processes that all living things have in common, classify objects into alive, was once alive or has never been alive. Explore global habitats, naming plants and animals that can be found 		 Building on their knowledg their properties, pupils rec suited to specific purposes as stretching and bending a objects. They compare the suitabili- record data in tables and b results to answer question. 	and explore how actions such affect the shape of solid ty of materials; gather and lock graphs and use their s. armful effects of plastic and	 Carrying out comparative tests, pupils identify the conditions required for seed germination 		
	Microhabitats (6 lessons)		Animals – Life Cycle and hea	olth (6 lessons)	Plant based materials – making connections		
	 Developing their understanding of scientific enquiry. Discover that microhabitats provide what minibeasts need to survive and carry out a survey They practise asking scientific questions and follow a method to investigate which conditions woodlice prefer. Pupils explore the job role of a botanist by identifying flowering plants. 		what animals need to survitime. • Pupils collect data that allo in their peers, while also do measurements and record	various animals, children learn ive and how they change over lows them to observe changes eveloping their ability to take data. ic knowledge helps people to	 Identifying ways to reduce, reuse and recycle, children draw on their knowledge of properties to invent creative uses for old objects. They discover some natural materials derived from plants and look at the processes involved in making paper. Using their observational skills, they conduct simple tests to choose the most suitable material for homemade plant pots venturing outdoors to find natural materials to decorate them. 		
Computing	Computing systems and networks 1: What is a computer?	Programming 1: Algorithms and debugging	Computing systems and networks 2: Word processing	Programming 2: Scratch Jr	Creating media: Stop motion	Data handling: International Space Station Learning how astronauts	
	Exploring what a computer is by identifying and learning how inputs and outputs work. Understanding how computers are used in the wider world, children design their own computerised invention.	Developing an understanding of what algorithms are, how to program them and how they can be developed to be more efficient through a range of unplugged and plugged-in activities.	Learning about word processing and how to stay safe online as well developing touch-typing skills. Introducing important keyboard shortcuts, as well as simple editing tools within a word processor including: bold, italics, underline and	cycle of predict > test > review. Programming a	Storyboarding and simple animation creation using either tablet devices or devices with cameras.	survive on the ISS, including identifying necessary items, designing sensor displays, and exploring habitable planets. Online safety Learning about online safety, including: what happens to information posted online;	
	computerised invention.		bold, italics, underline and font colour as well as how to import images.	musical instrument by creating buttons and recording sounds as well as		information posted online; how to keep things private online; who we should ask	

				following an algorithm to record a joke.		before sharing online; describing different ways to ask for, give, or deny permission online.
Art/ DT	Drawing – Telling a story A&D – 5 weeks	Mechanisms - Fairground Wheel DT – 5 weeks Textiles – Pouches – DT 4 Weeks (Christmas sewing)	Painting and Mixed Media, Life in colour. A&D, 6 weeks	Structures – Baby Bear's Chair DT, 4 weeks	Craft and design Map it out A&D 6 weeks	Cooking and Nutrition Balanced diet DT 6 weeks

R.E.	Who is a Muslim and what do they believe?	Who is Jewish and what do they believe?	What can we learn from sacred books, Christians, Muslims and Jewish people.	How and why do we celebrate special and sacred times?	How should we care for others and the world and what does it matter?	Who is a Hindu and how do they live?
PE	Attack v Defence – Games for Understanding Dance - Explorers	Ball skills – Feet Gymnastics - Linking		Attack v defence Dance / Swimming	balls. Gymnastics - Pathways	Team Building Learning through play Sports Day Practice
PSHE / RSE	 Introduction to PSHE and expectations for these lessons Families and Relationships 	 Health and Wellbeing 	 Safety and the changing Body 	• Citizenship	Economic wellbeing	 Economic wellbeing continued Transition
Music						