Theme	Family History	Here I Am	Homes	There You Are	The History of Transport	Where We Are
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English Genre and Key Texts	Developing Vocabulary and Sentences: Text: Beegu (Alexis Deacon) Writing Outcomes: Use adjectives to write a character description. Create a shared class poem. Developing Vocabulary and Sentences: Text: The Lonely Beast (Chris Judge) Writing Outcomes: Write a diary entry Retelling parts of the story. Author Visit: Fay Evans (14th October) Developing Vocabulary and Sentences: Text: Ralph Tells a Story (Abby Hanlon) Writing Outcomes: Create their own story to publish and role play. Supplementary Texts: A Bit Lost (Chris Haughton) The Word Collector (Peter H. Reynolds) Today I Feel (Poem) (Gervase Phinn)	Innovating Narratives: Text: Lost in the Toy Museum (David Lucas) Writing Outcomes: Create a notice/poster for the school community. Develop descriptions of their favourite toys. Inventing Narratives: Text: Stanley's Stick (John Hegley) Writing Outcomes: Write a diary entry Retelling parts of the story. Writing About Real Life: Text: The Big Book of the UK (Imogen Russell Williams) Writing Outcomes: Create a report about their local area. Supplementary Texts: The Gingerbread Man (Mara Alperin) That Rabbit Belongs to Emily Brown (Cressida Cowell & Neal Layton) Dogger (Shirley Hughes) Stick Man (Julia Donaldson) A Walk in London (Salvatore Rubbino) The Skies Above My Eyes (Charlotte Gullain) The World Around Me (Charlotte Gullain)	Innovating Narratives: Text: Little Red (Bethan Woollvin) Writing Outcomes: Develop their use of question marks through creating their own role play scene. Create a poem. Innovating Narratives: Text: Billy and The Beast (Nadia Shireen) Writing Outcomes: Write a character description with a focus on using un – words (unkind, unhappy) Retell the story Making Links and Inventing Narratives: Text: Mixed Up Fairy Tales (Hilary Robinson & Nick Sharratt) Writing Outcomes: Invent their own traditional tale. Supplementary Texts: Little Red Riding Hood (Mara Alperin) To The Countryside and Animal Poems (Lion, Frog, Ant, Sparrow) from Poems Aloud (Joseph Coelho) Three Little Pigs (Mara Alperin) You Choose Fairy Tales (Pippa Goodheart & Nick Sharratt)	Spring 2 Developing Punctuation and Vocabulary: Text: Look Up! Writing Outcomes: Create their own fact file using questions. Writing a Report Text: Here We Are Writing Outcomes: Create a report about their own imaginary planet. Develop their use of prepositional language. Developing Punctuation: Text: Traction Man is Here Writing Outcomes: Create your own comic scene, based on your own ideas. Supplementary Texts: Hidden Figures (Margot Lee Shetterly) Counting on Katherine (Helaine Becker) Meet the Planets (Caryl Hart) Man on the Moon (Simon Bartram) The Skies Above My Eyes (Charlotte Gullain) The World Around Me (Charlotte Gullain) Dr Xargle's Book of Earthlets (Jeanne Willies)	Creating Descriptions: Text: Journey (Aaron Becker) Writing Outcomes: Create your own story and poem based on the picture book. Writing Recounts: Text: On the Way Home (Jill Murphy) Writing Outcomes: Write a recount about their everyday journeys to and from school. Writing Instructions: Text: Nimesh the Adventurer (Ranjit Singh) Writing Outcomes: Write a set of instructions for a range of penalties and rewards for an invented board game. Supplementary Texts: Out & About: The First Book of Poems (Shirley Hughes) Belonging Street (Mandy Coe) Variety of instructions manuals for board games (e.g., Orchard Games)	Writing Letters: Text: Where the Wild Things Are (Maurice Sendak) Writing Outcomes: Write their own letters to the characters in the story. Creating Interviews and Fact Files: Text: What do Grown-Ups Do All Day? (Virginie Morgand) Writing Outcomes: Develop fact files about a range of jobs. Writing About Real Life Events: Text: Super Duper You (Sophy Henn) Writing Outcomes: Create their own memory books with 'top tips' for being a good friend and student in Year 1. Supplementary Texts: Ada Twist, Scientist Rosie Revere, Engineer Iggy Peck, Architect (Andrea Beaty) Meesha Makes Friends (Tom Percival) Hello Friend! (Rebecca Cobb)

Long Term Pi	an Year 2021-2022					
	Mr Big (Ed Vere) The Bear and the Piano (David Litchfield) How a Book is Made (Aliki)		Dear Fairy Godmother (Michael Rosen & Nick Sharratt)			
Guided Reading	Text: The Witch's Kitchen (Decode) Reading Domain: Retrieve Text: The Lost Truck (Decode) Reading Domain: Retrieve Text: Don't Hog the Hedge (Enjoy) Reading Domain: Retrieve Text: Autumn – A Sign of the Seasons (Enjoy) Reading Domain: Retrieve Text: Dogs (Enjoy) Reading Domain: Retrieve Text: A Stroll Through The Seasons (Enjoy) Reading Domain: Retrieve	Text: Beth's Chip Shop (Decode) Reading Domain: Retrieve Text: Yap, Yap! (Decode) Reading Domain: Retrieve Text: Out and About (Enjoy) (Poem) Reading Domain: Retrieve Text: Bats (Enjoy) Reading Domain: Retrieve Text: Boo's Coolest Day (Decode) Reading Domain: Retrieve Text: The Last Stop on Market Street (Enjoy) Reading Domain: Sequence	Text: The Three Little Pigs (Part 1) (Enjoy) Reading Domain: Retrieve Text: The Three Little Pigs (Part 2) (Enjoy) Reading Domain: Retrieve Text: Grendel: A Cautionary Tale About Chocolate (Enjoy) Reading Domain: Predict Text: The Gingerbread Man (Enjoy) Reading Domain: Retrieve Text: The Enormous Turnip (Part 1) (Enjoy) Reading Domain: Retrieve Text: The Enormous Turnip (Part 2) (Enjoy) Reading Domain: Retrieve	Text: The Paper Bag Princess (Enjoy) Reading Domain: Sequence Text: Little Red Riding Hood (Decode) Reading Domain: Retrieve Text: We Can Play (Decode) Reading Domain: Define Text: Castles Poem (Enjoy) Reading Domain: Inference Text: The Dragon Who Swallowed a Knight (Enjoy) Reading Domain: Retrieve Text: The Three Little Princesses (Enjoy) Reading Domain: Retrieve	Text: All About Spring (Enjoy) Reading Domain: Retrieve Text: How To Repair a Bicycle Puncture (Enjoy) Reading Domain: Sequence Text: The London Underground) (Decode) Reading Domain: Retrieve Text: The Naughty Bus (Enjoy) Reading Domain: Retrieve Text: The Titanic (Enjoy) Reading Domain: Retrieve Text: From a Railway Carrage (Enjoy) Reading Domain: Inference	Text: At The Zoo (Poem) (Decode) Reading Domain: Retrieve Text: Bear on Toast (Enjoy) Reading Domain: Sequence Text: Mary Had a Little Lamb (Decode) Reading Domain: Retrieve Text: Our Senses (Photograph) Reading Domain: Retrieve Text: Willow's Dream Rocket Reading Domain: Predict Text: Jack and Jill (Decode) Reading Domain: Define

Science	Number and Place Value Number and Place Value - Numbers to 10 Number: Addition and subtractions within 10. Plants - Biology Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. E.g. five examples of each from our school's locality. Identify and describe the basic structure of a variety of common flowering plants, including trees. E.g. leaves, flowers, roots, stem/trunk. Identify and describe the different parts of a plant and how they grow.	Number and Geometry Number: Addition and subtractions within 10. Geometry: Shape Number and Place Value – Numbers to 20 Seasonal Changes - Biology/Physics Observe changes across the four seasons (Autumn, Spring, Summer and Winter) Observe and describe the weather and how it varies. Look at local weather compared to weather in different countries. Observe and describe how the length of the day changes at different times of the year. (Carry out an investigation)	Number: Addition and Subtractions within 20. Number: Place value within 50. Everyday materials - Chemistry Distinguish between an object and the material from which it is made. Identify and name a variety of everyday materials including wood, plastic, glass, metal, water and rock. Make a prediction about different types of materials. Perform simple tests to investigate different materials.	Measurement: Length and Height Measurement: Weight and Volume Everyday materials - Chemistry What are toys made from? Describe the simple physical properties of a variety of everyday materials focusing on toys. Compare and group together a variety of everyday materials based on their simple physical properties focusing on toys.	Number and Geometry Multiplication and Division Fractions Geometry: Position and Directions Animals, Including Humans - Biology Identify and name a variety of common animals that they have seen. Compare first-hand similarities and differences of different animals. Group familiar animals according to what they eat. Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals identify Describe and compare features of a variety of common animals (fin, wing, claw, scales, feather etc.)	Number and Measurement Number: Place Value to 100 Measurement: Money and Time Animals, Including Humans – Biology Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets) Name a variety of common animals that are carnivores, herbivores and omnivores. Identify, name, draw and label the basic parts of the human body. Investigate which parts of the human body are related to each sense
Geography		Here I am Location and Place Identify the UK: four countries, capital cities and surrounding seas. What are the key landmarks of the UK and your local area. Include at least one physical	•	There you are Location and Place Identify Europe on a map and that it is a continent. Europe is made up of a number of different countries. Identify a non-European country.		Where we are Location and Place Identify, name and locate the world's seven continents and five oceans. Introduce the Equator. Geographical Scale

Long Term Plan Year 1 2021-2022 and one human Continents are at the Geographical Scale landmark in each alobal scale. country. (Consider British Europe is a continent, and it is at the **Making Connections** values here including the use of the Union **international** scale. The Why do people travel Jack flag). world is at a alobal between countries – to visit a city, town, forest, scale. Geographical Scale mountain and beach for The home and school **Making Connections** holidays, or they may are **local**: and the UK is Compare the UK with a move for other reasons at a **national** scale. The contrasting nonsuch as migration. world is at a **global** European location scale. (rural vs urban). Develop a case study of **Making Connections** human and physical There are both human features of the location. and physical features around us. Humans interact with the physical world and it affects us on a daily basis such as the weather. Record the daily weather in weather diary and note that the UK has four seasons. **History** What was life, like in How did people travel Where did people live in the past? in the past? the past? Homes Family History The History of Transport Why do people's homes What is my family How has transport look different at different history? changed over time? points in history? An introduction to the The development of discipline of history transport by land, sea, How homes looked with my family tree, air and space and the different in the past, using and how schools, toys roles of key individuals pictures and videos Quest and the way we Community & family: In communicate have the past, communities for knowledge: It took a long time for the changed over time were smaller because

people could not travel

so far

Community & family:

My local community

was different for

knowledge that we have

today to develop

20.19	families at different times in history.		Significant historical events, people and places in their own locality. Using sources (pictures) to find information about the past. Finding similarities and differences between the past and the present.			
Art		Self Portraits (Observational Drawing) Hold a range of drawing tools accurately and control with dexterity to investigate marks that represent their observations Use lines to represent objects seen Accurately represent face with the correct features in the correct relative position Select and use different brushes to make marks of different thickness		Junk Modelling Castles (Sculpture) Handle and manipulate rigid and malleable materials and found objects to represent something known Select materials considering content, shape, surface and texture Modify materials by tearing and cutting and find ways of joining them to assemble basic forms Add surface features Consider the difference between a 2D and 3D image	Press printing using objects Transport (Printing) Produce creative work, exploring their ideas Apply ink or paint to a shape or surface – cotton reels, vegetables, corks etc. to experiment with printing, improving the placement of the image Select objects for printing on the basis of their size and shape and suitability to combine to create an image of a form of transport from the past/from modern day Create patterns that repeat	
Design and Technology	Cooking and Nutrition Fruit Kebabs Designing and making with food Understanding Health and nutrition Combining tastes and textures to make a product		Castles (Static Structures) Castles creating models from sheet and reclaimed materials Understand about basic structures and how they can be made stronger/more stable			Mechanisms –Pushes, pulls and levers Transport Understand simple mechanisms that create movement e.g. simple levers and sliders A book with moving parts

	Using basic cutting		Use range of fixing			
	tools		techniques			
Music	Our School Children explore sounds found in their school environment. They investigate ways to produce and record sounds, using ICT to stimulate musical ideas related to geography. Ourselves Children explore ways of using their voices expressively. They develop skills of singing while performing actions, and create an expressive story. Developing online	Weather Children use voices, movement and instruments to explore different ways that music can be used to describe the weather. Seasons Children develop further vocabulary and understanding of pitch movements. They explore pitch through singing, pitched percussion and listening games. Social and emotional	Number Children develop a sense of steady beat through using movement, body percussion and instruments. Story Time Children learn how music can be used to tell a story. They identify contrasts of fast and slow, loud and quiet, leading to a performance. Responsible internet use	Machines Children explore beat through using movement, body percussion and instruments. They combine a steady beat with word rhythms, and explore changes in tempo. Pattern Children develop an understanding of metre - groups of steady beat - through counting, body percussion and reading scores. Keeping information	Animals Children develop an understanding of pitch through using movement, voice and instruments. They identify contrasts of high and low pitches, and create animal chant sounds and sequences. Our Bodies In this unit, the children develop a sense of steady beat using their own bodies. They respond to music and play rhythm patterns on body percussion.	Children develop their performance skills and learn songs about travel and transport from around the world. Water Children use voices, movement and instruments to explore changes of pitch. They develop a performance with different vocal pitch shapes and tuned percussion.
Computing	Developing online safety Guidelines We are Year 1 rule writers Creating rules that help us stay safe online We are treasure hunters Using programmable toys	wellbeing and developing resilience We are kind and thoughtful Understanding the impact of our behaviour on others We are TV chefs Filming the steps of a recipe	We are responsible internet use internet and device users Remembering to take time out from technology We are painters Illustrating an eBook	We are information protectors Understanding what is meant by personal information We are collectors Finding images using the web	We are good digital citizens Finding out what it means to be a good digital citizen We are storytellers Producing a talking book	Playing games and having fun We are responsible gamers Learning how to stay safe when playing online games We are celebrating Creating a card digitally
RE	Theme: Creation Story Concept: God/Creation	Theme: Christmas Concept: Incarnation Key Question: What gifts might Christians in my town have given Jesus if	Theme: Jesus as a Friend Concept: Incarnation	Theme: Easter – Palm Sunday Concept: Salvation Key Question: Why was Jesus welcomed like a	Theme: Shabbat Key Question: Is Shabbat important to Jewish children? Religion: Judaism	Theme: Rosh Hashanah and Yom Kippur Key Question: Are Rosh Hashanah and Yom Kippur important to Jewish children?

	Key Question: Does God want Christians to look after the world? Religion: Christianity	he had been born here rather that in Bethlehem? Religion: Christianity	Key Question: Was it always easy for Jesus to show friendship? Religion: Christianity	king or celebrity by the crowds on Palm Sunday? Religion: Christianity		Religion: Judaism
PE	Dance • Move to music • Copy dance moves Fitness To be able to hop/jump over ropes	Gymnastics • Make my body curled, tensed, stretched and relaxed. • Control my body when travelling and relaxing. Football • Throw and kick in different ways	Pance Perform my own dance moves Make up a short dance Move safely in a space Basketball Throw and catch a ball with both hands	Gymnastics	Athletics • Move and stop safely Ball and bat games • Throw underarm	Athletics • Move and stop safely Ball and bat games • Hit a ball with a bat
PSHE and Growth Mindset	Growth Mindset How do I develop a growth mindset?	Mental and Emotional Health What makes me happy? What are feelings? What is the difference between good secrets and bad secrets? How does my behaviour affect others?	What are the rules for keeping me safe at school and outside? What are rules about household substances? What is an emergency and what do I do?	Healthy Lifestyles What foods should I eat? How can I look after my teeth? Why is it important to wash my hands?	Living in the Wider World What are class rules? (British Values) Where does our money come from? What is the environment?	Relationships and Sex Education Who are the people in my live who love and care for me? What are the differences and similarities between people? What are the similarities between girls and boys?