Α	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Key Questions	Why do the seasons change?	What makes the fantasy genre special?	What makes a hero?	How can I take care of my body?	How were toys different for children long ago?	What can we learn from animal stories?
English	Texts: Seasons (Jane Constantine) Winter Sleep: A Hibernation Story by Alex Morss, Cinyee Chiu, and Sean Taylor Non fiction Non chronological report Autumn Poems	Texts: Once in a lifetime- literacy shed Where the Wild Things Are by Maurice Sendak Newspaper report Story writing and description Poem and rhymes	Texts: Traction Man is Here by Mini Grey The Bathroom Fiddler by Michael Rosen. Non-fiction writing: Advertisements Instructions Comprehension / inference skills Poetry	Texts: The Incredible Book Eating Boy by Oliver Jeffers The Tear Thief by Carol Ann Duffy Persuasive Letter Story Retell Comprehension	Texts: Toys from the Past by Sally Hewitt The Day the Crayons Quit by Drew Darwell Story Writing Non- fiction report Rhyming and poetry	Texts: Aesop's Fables The Crow's Tale by Naomi Howarth Poems on a theme Characteristics of fables Comic Strips
Maths	Year 1 Number and place value up to 20 Geometry: Properties of shape Addition and subtraction Year 2 Number and place value Geometry: properties of shape Addition	Year 1 Number and place value up to 100 Addition and subtraction facts 7-11 Geometry: Properties of shape Year 2 Subtraction Geometry: Properties of Shape Multiplication and division Geometry: position and direction	Year 1 Addition and subtraction facts 11-16 Measurement: Length Year 2 Multiplication and Division: Multiplication Tables Measurement: Length and mass	Year 1 Addition and subtraction facts 17-20 Fractions Geometry: Position and direction Year 2 Fractions Measurement: Time Measurement: Money	Year 1 Addition and subtraction Measurement: Time Year 2 Statistics Measurement: Capacity and Temperature	Year 1 Multiplication and division Measurement: Money Measurement: Mass and Capacity. Year 2 Place value Addition and subtraction Geometry and measurement Multiplication and division Fractions
Science	Seasonal Changes • Setting up a weather • Forecasting • Comparing the weath	station er in space to on earth	Materials	Plants Parts of a plant Pollination Growth/ Experiments	Plants • Seasonal flowering plants • Plant dissections	Working scientifically • Making predictions • Observing animal behaviour

	Concept of time - days, weeks, months and what this means for changes in weather Working scientifically, making predictions and evaluating outcomes	 Changes in food when heat or temperature is changed Exploring changes 	Types of plants/trees/flowers	 Growing plants Effect of climate on plants and flowers 	 Plotting a graph of results Evaluating based on evidence gathered.
Art	Colour chaos Learn about choosing, using and mixing their own colours to create quality art work that shows progression in skills. The children will have the opportunity to explore the life and work of six key abstract artists and, working primarily in paint, to create pieces in a range of abstract styles.	Children will learn about the bright colours and bold brushstrokes used by the Impressionists, and other artists, when painting landscapes and cityscapes. They will be introduced to the work of Claude Monet, Vincent van Gogh, and Jean Metzinger. They will think about the similarities and differences between the work of the different artists, looking at the colours, painting styles, settings, and times of day. They will make paintings, drawings, and mosaic art, inspired by the three artists.		Children will be introduced to six sculptors: Marc Quinn, Michelle Reader, Barbara Hepworth, Jill Townsley, Brendan Jamison, and Eva Rothschild. Children will make their own sculptures using a range of unusual materials: bread, recycled materials, boxes, plastic spoons, sugar cubes, and marshmallows. Children will learn about figurative and abstract sculptures, and think about shapes and materials.	
DT	Which parts of your picture should move? Students design and make a moving picture that tells a nursery rhyme or a simple story, using paper, card, found pictures, found materials and paper fasteners.		Students learn about good food hygiene rules and using kitchen equipment to prepare food safely. Children will apply these skills when making and evaluating a healthy dip and dippers. The unit develops children's understanding of the eat well plate and explains the importance of eating a healthy and varied diet.		Cur Fabric Faces Learn all about different fabrics. They will explore and become familiar with the names of different fabrics and learn how to choose and manipulate fabrics to create different effects; they will also learn how to join fabrics in a variety of ways. Running stitch will be introduced during this unit. Finally, children get the chance to apply all of these skills to help them create their own fabric face which they will evaluate.

History Geography	The Great Fire How can we work out why the Great Fire started? What actually happened during the Great Fire and how can we know for sure 350 years later? Why did the Great Fire burn down so many buildings? Could more have been done to stop the fire? How did people manage to live through the Great Fire? How shall we rebuild London?	Florence Nightingale Why is Florence Nightinglae remembered today and what did she do in her life? Why do you think Florence took the brave step to go to the Crimea and who influenced her? What did Florence do to help the soldiers and did everyone have the same opinion of her? What were the most important achievements of Florence's life? How do we know so much about Florence's life when she lived so long ago? Should the statue to Mary Seacole in St Thomas hospital be replaced by one to Florence Nightingale?	A local-scale study of a non-European country (Hong Kong). Comparing the local	Polar regions Antarctica and deserts. Links with the equator and identifying	Toys through time What are toys like today? What are other people's toys like? How can we tell these toys are old? What were our grandparents' toys like and how do we know? Who played with these toys a long time ago? Setting up a toy museum	How is where we live different to other countries? And why?
Computing	How is information technology (IT) being used for good in our lives? With an initial focus on IT in the home, learners explore how IT benefits society in places such as shops, libraries, and hospitals. Whilst discussing the responsible use of technology, and how to	Learners will learn to recognise that different devices can be used to capture photographs and will gain experience capturing, editing, and improving photos. Finally, they will use this knowledge to recognise that images they see may not be real.	Learners will explore how music can make them think and feel. They will make patterns and use those patterns to make music with both percussion instruments and digital tools. They will also create different rhythms and tunes, using the movement of animals for inspiration. Finally, learners will share their creations and compare creating music digitally and non-digitally.	This unit introduces the learners to the term 'data'. Learners will begin to understand what data means and how this can be collected in the form of a tally chart. They will learn the term 'attribute' and use this to help them organise data. They will then progress onto presenting data in the form of pictograms and finally block diagrams. Learners will use the data presented to answer questions.	This unit develops learners' understanding of instructions in sequences and the use of logical reasoning to predict outcomes. Learners will use given commands in different orders to investigate how the order affects the outcome. They will	What do maps tell us? How do I use an atlas? Mini- unit on embedding geography skills: • Identify places using maps, atlases, globes and aerial images. • Make maps and devise basic keys and symbols • Fieldwork • Geographical vocabulary Learners begin to understand that sequences of commands have an outcome and make predictions based on their learning. They use and modify designs to create their own quiz questions in ScratchJr and realise these designs in ScratchJr using blocks of code. Finally, learners evaluate their

	make smart choices when using it.				also learn about design in programming. They will develop artwork and test it for use in a program. They will design algorithms and then test those algorithms as programs and debug them.	work and make improvements to their programming projects.
R.E	How should we care for others in the world and why does it matter?	Why does Christmas matter to Christians?	Who is a Muslim and how do they live?	Who is Jewish and how do they live?	What is the 'good news' Christians believe Jesus brings?	What makes some places sacred to believers?
Music	Exploring Simple Patterns How does music help us to make friends?	Focus on Dynamics and Tempo How does music teach us about the past?	Exploring Feelings through Music How does music make the world a better place?	Inventing a musical story How does music teach us about our neighbourhood?	Charanga - Friendship song	Charanga - Reflect, Rewind and Replay
P.E	Rounders	Hockey	Dance	Gymnastics	Athletics	Athletics
PSHE (From SCARF)	Me and My relationships	Valuing differences	Keeping myself Safe & Relationships	Rights and Responsibilities	Being my Best Healthy Mind set	Growing/changing