## Class 2 Medium Term Plan Autumn Term (Even)

Subject	Learning Hook	Context	Prior Learning
History	Investigate and interpret the past Build an overview of world history Understand chronology Communicate historically	Great fire of London: Throughout this topic, Children will learn about the key events of the Great Fire of London, and develop an understanding of the ways in which we can find out about the past through discussing primary sources. We also find out about Samuel Pepys and his famous diary. The children will have the opportunity to increase their awareness of the past by comparing and contrasting past and present-day London, as well as looking at how life was different in the 17th century.  Literacy link: writing a diary	Travel and transport – artefacts / Victorians (Y1/2) Leading Ladies
Geography	Investigate patterns Communicate geographically	Our Country: This 'Our Country' topic will teach children about the countries of the UK developing learning beyond children's immediate environment and own locality to the UK in general. Children will explore the UK by looking at individual countries, capital cities, human and physical features along with comparing and contrasting capital cities.  Maths Link: Position, direction and movement	wonderful world – continents and oceans magical mapping wonderful feather
Design and Technology	Master practical skills Design, make, evaluate and improve Take inspiration from design throughout history	Baby Bear's Chair: To test and design a chair suitable for 'baby bear'. The children will explore stability, stiffness and strength in structures. They will use different shapes and manipulate materials so that they are used in the most effective way.  Maths link: 3D shapes	Wheels and axels Pouches (textiles) Making a Windmill
Art and Design	Develop ideas  Master techniques  Take inspiration from the greats	Colour Splash: Children will be able to name the primary colours and explore coloured materials to mix secondary colours. They will apply paint consistently to their printing materials to achieve a print and use a range of colours when printing. They will paint a plate then describe their design choices.	Woven Wonders Make your mark Paper play
Religious Education	Understand beliefs and teachings Understand practices and lifestyles Understand how beliefs are conveyed Reflect Understand values	<ul> <li>The children will have the opportunity to discuss and explore the follow questions in detail:</li> <li>Does God want Christians to look after the world?</li> <li>What gift would I have given to Jesus if he had been born in my town and not Bethlehem?</li> </ul>	Christianity – Christmas/ Easter Religious texts Religious buildings

Physical Education	Develop practical skills in order to participate, compete and lead a healthy lifestyle	<ul><li>Games</li><li>Dance</li></ul>	Athletics Dance Games Ball skills
Computing	Code Collect Communicate Connect	Computer systems and networks: What is a computer?  In this unit, children will learn to name computer peripherals and understand their functions. They will recognise that buttons cause effects and explain how technology follows instructions. Children will begin to recognise different forms of technology and explore the role of computers in the world around us. Finally, they will design an invention with inputs and outputs.  Internet safety:  We will continue to learn about Internet safety, linking to Internet Legends (safe, secure, brave, kind, alert). Children will look at how to improve the efficiency of their online searches, the types of websites that are best for them to access when looking for information, as well as how to identify inappropriate content and the actions they should take if they do. Children will be introduced to the term 'cyberbullying' and look at how they should communicate online and deal with instances of people being unkind via digital means.	Computer skills Internet safety Communicating
Maths	To multiply and divide. To use statistics. To use measures. To understand the properties of shape. To use fractions.	A range of contexts:  Multiplication and division  Statistics  Length and height  Geometry – shape  Fractions	
English	Understand texts Transcribe Compose Analyse Present	<ul> <li>Non-Fiction: Major Glad, Major Dizzy</li> <li>Fiction: The dragon machine (Recount)</li> <li>Poetry: Hide and Seek by Zaro Weil</li> </ul>	Fiction: Troll swap Non-fiction: Great fire of London Poetry: Night sounds
PSHE	Understand positive relationships Be an Internet Legend Being a good citizen  Physical Health and fitness Healthy eating Health and prevention	<u>VIPs:</u> This unit explores the Very Important Persons (VIPs) in children's lives and the ways in which they can develop positive relationships with them. It enables children to identify who the special people in their life are and what makes someone a special person. Children are also encouraged to explore why families and friendships are important and to understand that although these units are different for everyone, there are things they can do to resolve differences and build healthy and positive relationships within them. This unit also teaches	Be Yourself (Year 1) Aiming High (Year 1) Taking care (Y1) Internet Legends

		skildnes the investment of a consention and have to about the constitution in	
		children the importance of cooperation and how to show the special people in	
		their lives that they care, as well as the positive impact of doing this.	
		Think Positive:	
		This unit is designed to help children recognise, talk about and accept their	
		feelings, both positive and negative, as well as how to manage certain emotions.	
		The lessons support themes of thinking positively and calmly, making good	
		decisions and developing resilience. It also encourages the children to explore	
		the positive feelings associated with being thankful, grateful and mindful	
Science	Work Scientifically	Seasons and our changing world:	Ourselves (EYFS)
	Understand animals and humans	In this module children will experience 'our changing world', as they observe the	Seasons/ Weather
	To understand the Earth's	effects that changing seasons and weather have on them and on the world	Senses
	movement in space	around them. They will carry out seasonal 'scavenger hunts' to collect evidence	Animal antics
		of the changing seasons and use that evidence to answer science questions.	Plant detectives
		Children will be exploring and using all of their senses to investigate what is	
		familiar and happens every day around them, for example, changes to plants,	
		trees and animals in the school grounds, changes to weather on different days	
		and at different times of the year. They will keep their own weather records and	
		look for patterns in the data that they have collected.	
		Materials (Good choices and shaping up):	
		The children consider how one type of object can be made from different	
		materials and also that one material can be used for a number of different	
		objects. They develop their understanding of the simple physical properties of	
		materials and consider in more detail how these properties make materials	
		useful for particular purposes. During the module the children test a range of	
		different materials for different purposes. They also have an opportunity to think	
		about creative and unusual uses of everyday materials. Later on, children are	
		introduced to different ways of changing the shapes of objects made from	
		different materials. They identify materials that can be changed by the actions of	
		squashing, bending, twisting and stretching, and link these actions with the	
		properties of the materials that allow them to be changed. They discover that	
		some materials have different properties according to how they are shaped and	
		what they are made into, and choose materials for uses according to their	
		properties. They also learn that pushes and pulls can cause movement or a	
		change in shape.	
		Maths links: measures, shapes	