

# Year C Long Term Plan 2017/18

	Autumn Term 1 Once Upon a Time  Democracy Rule of Law	Autumn Term 2 Winter Wonderland Respect Individual Liberty	Spring Term 1 Frozen Planet Tolerance	Spring Term 2 The Lighthouse Keepers Lunch Rule of Law	Summer Term 1 All Creatures Great and Small Respect	Summer Term 2 Oh I do like to be beside the seaside Individual Liberty Rule of Law
English	Genres to link with topic  To be decided by Reception, Year 1 and Year 2 teachers to link appropriately with year group objectives	Genres to link with topic  To be decided by Reception, Year 1 and Year 2 teachers to link appropriately with year group objectives	Genres to link with topic  To be decided by Reception, Year 1 and Year 2 teachers to link appropriately with year group objectives	Genres to link with topic  To be decided by Reception, Year 1 and Year 2 teachers to link appropriately with year group objectives	Genres to link with topic  To be decided by Reception, Year 1 and Year 2 teachers to link appropriately with year group objectives	Genres to link with topic  To be decided by Reception, Year 1 and Year 2 teachers to link appropriately with year group objectives
Maths	Count, read & write numerals to 100. Addition & subtraction to 20. Number bonds to 10. Compare, describe & solve practical problems for, weight, length, capacity, time. Money - recognise coins. Recognise & name common 2D & 3D shapes.		Order numerals to 100. Read & write numerals to 20 in words. Doubles and halves to 20. Multiplication & division. Recognise and find one half. Begin to measure and record length, mass, capacity and time. Money - solve simple problems.		Identify and represent numbers using objects and pictorial representations - place value. 10 and 2 x tables. Solve problems involving multiplication and division. Recognise and find one quarter. Recognise and use standard units to measure length, mass, capacity, time. Recognise properties of 2D & 3D shapes.	
Science	Autumn Look at the keys features of the environment during the Autumn months	Winter Look at the keys features of the environment during the Winter months  Weather Changes	Animals: Identify and name a range of common animals and know whether they are herbivores, carnivore or omnivores. Health and Growth - (Humans) grow and reproduce. Use ideas about feeding and growth to learn about how to stay fit and healthy	Everyday materials. Distinguish between an object and the material that it is made from. Name some common materials and describe their properties. Compare and group materials according to their properties.	Plants and animals in Local Environment - different places have different range of plants and animals; animals & humans reproduce	
On Going (Forest School) Seasonal changes - Observe and describe how the weather changes over the four seasons						

History	History of puppets		Significant events beyond living memory - Explorers: Scott of Antarctic	Grace Darling		What were seaside holidays like in the past? - Compare recent seaside holidays with those taken a long time ago. Develop chronology
Geography	Changes of the environment	Introduction to ways of life in other countries - understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country	Weather around the World - identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles	Name and locate the world's seven and five oceans.name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.	Local Area Study - Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment.	Weather around the World - identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles.
Art & Design	Artist study. (Artist to be decided)		Develop a wide range of art and design techniques in using colour, pattern, texture, form and space - 2D work including drawing, painting and collage,		Develop a wide range of art and design techniques in using, line, shape, form and space to draw detailed pictures of seaside landscapes	
D & T	Generate, develop, model and communicate their ideas through talking and drawing to design and make  Christmas Crafts		Construction	Food preparation - selects from and uses a range of tools and equipment to perform practical tasks when making foods from different countries.	Explore and evaluate a range of existing products prior to designing a purposeful, functional, appealing product for themselves and other users based on design criteria	
Music	Use the voice expressively and creatively through learning new songs, chants and rhymes. Play untuned instruments.		Play simple tuned instruments, following instructions.		Listen with concentration and understanding to a range of music, recognising the sounds of different instruments. Musician study	
Computing/ICT	Understand and use simple programs on a range of devices - laptop, I pad, Interactive White board. Use logical reasoning to predict the behaviour of simple programs		Use programmable toys and apps to understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions.		Use technology purposefully to create, organise, store, manipulate and retrieve digital content - using a laptop for drawing and word processing.	
PE	Gymnastics		Gymnastics		Athletics	

	Dance		Ball skills & simple games		Striking games	
PSHE	Friendship School Council	Anti Bullying	Citizenship	Health	Keeping myself safe	Going for Goals Moving on
RE	Harvest Christmas		Who celebrates what and why? Jewish Passover Easter		Special stories for Christians	
Daily Religious Themed Assemblies						