

# Long Term Plan Year 1 & 2

Cycle A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
VALUE	Courage		Creativity		Friendship	
TOPIC	Marvellous Me	Animals	Explorers		Environment	Oceans
History/ Geography**	Henry VIII and his wives (Catherine Parr (1512 – 1548) born in Kendal castle)	Great Fire of London/ Landmarks of London	Tenzing Norgay and Earnest Shackleton Neil Armstrong - travel to and the view from space		Environmental sustainability Geography and History links to looking after the world	Oceans and seas of the world
Science*	Humans - senses and labelling	Classifying animals	Seasonal change and the weather	Uses of materials	Plants – growth and needs	Animals – Our underwater world.
Maths Year 1 Year 2	Place value within 10; Addition and subtraction within 10; 2D and 3D shapes; Place value within 20. Place value, numbers to 100; Addition and subtraction; Money; Multiplication and division.		Addition and subtraction within 20; Place value, numbers to 50; Length and height; Weight and volume. Multiplication and division; Statistics; Length and height; Properties of shapes; Fractions.		Multiplication and division; Fractions, halves and quarters; Position and direction; Time and money. Position and direction; Problem solving; Time; Weight, volume and temperature.	
English	<i>Instructions – How to make soup. (Science/DT)</i> LOST poster - Beegu <i>Persuasion - Letters about Beegu.</i>	<i>Report – information text about an arctic animal.</i> Comedy story – Mog's Christmas.	Adventure story – A rocket trip into space! Moon poems.	Fantasy story – Bog Baby. Recount – Finding a Bog baby. <i>Instructions – How to care for a Bog baby.</i>	Environmental stories - The Lorax and Dear Greenpeace <i>Explanation – How do plants grow? (Science)</i> Poet study – Spike Milligan.	Animal story based on The Whale Song. <i>Discussion – The Storm Whale. Should Noi keep his secret?</i> Sea poems
Computing	iModel	iProgram (2)	iData	iPub	iProgram (3)	iSearch
PE	Multi Skills - Indoor	Gymnastics	Gymnastics/ Dance	Dance	Tennis – bat and ball skills	Games
Outdoor Learning	Settling in – boundaries and rules	Exploring the immediate environment	Dens and shelters	Creative Outdoors	Plants around us – gardening and growing from seed and bulb	
RE	What do Christians believe God is like?	Why do we give gifts at Christmas?	Who made the world? Stories of Creation from different perspectives	Easter Symbols in the garden	How do Christians express belief in church?	We're all different – We're all the same. What is diversity?
PSHE	Me and my relationships	Valuing difference	Keeping myself safe	Rights and responsibilities	Being my best	Growing and changing
DT	Food focus – making soup (science and English) Structure - Make (and burn) a traditional 17 <sup>th</sup> C house (history)		Structure –choose and use the best materials to make an Easter Garden (RE) Wheel mechanisms - Make a space vehicle		Textiles – Sewing – design, make and evaluate bunting (history and science)	
Art	Artists – Range of abstract artists Drawing; Texture; Pattern; Colour		Artist – Monet Texture; colour; Drawing; Painting. Sculpture – environmental art		Artist – Georgia O Keeffe Colour; Shape; Form; Space	
Music	Our Bodies	Patterns	Seasons	Weather	Travel	Water
Enrichment and celebration activities	Visit to a Fire Station and walk on the prom	Nativity performance	Walk around the local area Exhibition of work		Visit to the Aquarium	

\*\* Locating topical places throughout the year using maps, globes and atlases – in relation to continents, oceans, countries and capital cities, using four compass directions.

\*Seasonal Change throughout year

Cycle B	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
VALUE	Responsibility		Hope		Wisdom	
TOPIC	Colour	Light and dark	Around the World	Dragons	Minibeasts	Fairy tales
History/ Geography**	Houses and homes – Then and Now	Map Masters – Our school	Allithwaite and Africa study and comparison		Beatrix Potter and our local area	Castles in Britain Shakespeare's Birthday
Science*	Animals including humans – Health, hygiene and growth		Everyday materials	Animals – herbivores, omnivores and carnivores. Food chains	Living things and their habitats	Plants – Identifying and labelling
Maths Year 1 Year 2	Place value within 10; Addition and subtraction within 10; 2D and 3D shapes; Place value within 20 Place value, numbers to 100; Addition and subtraction; Money; Multiplication and division.		Addition and subtraction within 20; Place value, numbers to 50; Length and height; Weight and volume. Multiplication and division; Statistics; Length and height; Properties of shapes; Fractions.		Multiplication and division; Fractions, halves and quarters; Position and direction; Time and money. Position and direction; Problem solving; Time; Weight, volume and temperature.	
English	<i>Recount – Postcard from a crayon. Persuasive letter – Why should we look after classroom objects? Poems on the theme of rainbows and colour.</i>	<i>Instructions – How to make a Shadow puppet (RE) Buster the Boxer – exploring story telling through an advert.</i>	<i>Newspaper report (recount) of how a lion saved the day. Diamante Poems Catch It – a story of African Savanna meerkats. Writing a commentary</i>	Mythical stories and stories from other cultures incl. The Dragon Machine. <i>Explanation – Who eats who? (Science)</i>	<i>Report – Information leaflet on a minibeast. Stories from the same author – Eric Carle</i>	Traditional tales - Hansel and Gretel, Rapunzel and Prince Cinders. <i>Discussion – Should Cinderella go to the ball? Traditional poems based on the author A.A Milne</i>
Computing	iAlgorithm	iProgram (1)	iWrite	iAnimals	iBlog	iDo Mail
PE	Multi skills - Indoors	Gymnastics	Gymnastics/ Dance	Dance – linked to dragons (English)	Multi Skills - Outdoors	Games
Outdoor Learning	Settling in – boundaries and rules	Exploring the immediate environment	Birds around us – BIG Bird Watch	New life outdoors	Minibeast habitats. Gardening and growing	
RE	Prayer in the home, what do other children do?	Why is light important to people? Diwali Hanukkah Christmas	What is the good news that Jesus brings?	Why does Easter matter to Christians?	What stories about Moses do Jewish people love to remember?	What special objects do Jewish people have in their homes?
PSHE	Me and my relationships	Valuing difference	Keeping myself safe	Rights and responsibilities	Being my best	Growing and changing
DT	Food focus - Healthy eating, fruit salad (linked to <b>Science</b> ) Make a 3D sculpture portrait Making shadow puppets (English)		Make a park model and have an exhibition (linked to <b>Geography</b> )		Moving pictures – sliders, levers and wheel mechanisms (linked to English)	
Art	Artist – Pablo Picasso Artist portraits; Drawing; Texture.		Artist – Esther Mahlangu and Andy Goldsworthy Texture; Pattern.		Artist – Paul Klee Colour; Pattern.	
Music	Ourselves	Our School; Toys	Our Land; Machines	Animals	Number	Storytime
Enrichment and celebration activities	Visit from a health professional	Nativity performance	Exhibition of work		Minibeast encounter	Visit to a castle