

Yearly Curriculum Overview

Year Group: Year 1

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Safari	Houses and Homes	To Infinity and Beyond	Wonderful Weather	Journeys and Quests	Tales
POR	One Day on our Blue Planet...in the Savannah Handa's Surprise	A new House for Mouse Rabbits bad habits	Beegu Man on the Moon	Leaf Out and about (a first book of poems)	I Want My Hat Back The Lonely Beast The Snow Beast	Rapunzel The Story Tree
Trip/Visit			Space Day			Windsor Castle
Writing Genres		Letter Writing		Non –chronological report Writing in role Poems		
Maths	Number Place Value within 10 Addition and Subtraction	Number Place Value within 20 Geometry - Shape Addition and Subtraction	Addition and Subtraction within 20 Number Place Value within 50	Measurement – Length Measurement – weight and volume	Number: multiplication and division Number - Fractions	Geometry – position and direction Measurement - Money Measurement - Time
Science	Animals including humans - identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals - identify and name a variety of common animals that are carnivores, herbivores and omnivores - describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets)	Everyday Materials - 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 - describe the simple physical properties of a variety of everyday materials - compare and group together a variety of everyday materials on the basis of their simple physical properties.	Animals including humans - identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.	Seasonal Changes - observe changes across the four seasons □- observe and describe weather associated with the seasons and how day length varies.	Everyday Materials - 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 - describe the simple physical properties of a variety of everyday materials - compare and group together a variety of everyday materials on the basis of their simple physical properties.	Plants - identify and name a variety of common wild and garden plants, including deciduous and evergreen trees □- identify and describe the basic structure of a variety of common flowering plants, including trees.
Computing						
Geography	Locational knowledge - name and locate the world's 7 continents and 5 oceans Geographical skills and fieldwork - use aerial photographs and plan perspectives to			Locational knowledge - name, locate and identify characteristics of the 4 countries and capital cities of the United Kingdom and its surrounding seas. Human and physical geography	Geographical skills and fieldwork - 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	

	recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key			- 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	- use simple compass directions (north, south, east and west) and locational and directional language [for example, near and far, left and right], to describe the location of features and routes on a map	
History		<i>Changes within living memory</i> - Homes past and present	<i>The lives of significant individuals in the past who have contributed to national and international achievements.</i> - Neil Armstrong - Buzz Aldrin - Nasa Computers			<i>Events beyond living memory</i> - Castles - Kings and queens
RE	What do Christians believe God is like? Islam- In what ways is the Mosque special to Muslims?	Christmas Y1: Why is Christmas important to Christians?	Who is Jesus? Why did Jesus tell parables?	Easter Y1:What do eggs have to do with Easter?	What is the Torah, and why is it important to Jews? Why do Jewish families celebrate Shabbat?	Why should we look after our world?
Music						
Art/DT	Art - Make animal masks - Pattern painting	D&T - Design, make and evaluate mice houses.	D&T - Design, make and evaluate rockets.	Art -Printing -water colours		
PSHE	Being Me In My World	Celebrating differences	Dreams and Goals	Healthy Me	Relationships	Changing Me
MFL						