

Year 1 Curriculum Overview

Autumn A - Dinosaur Planet

<u>English</u>	<u>Maths</u>
 Narrative focus -Where the Wild Things Are Dinosaur fact files Dinosaur poetry and rhymes 	 Place value within 10 Addition and subtraction within 10
<u>Science</u>	<u>History</u>
 Labelling and comparing the basic structure of fish, amphibians, reptiles, birds and mammals Carnivores, herbivores and omnivores 	 Events beyond living memory Mary Anning Dinosaur extinction and fossils
Geography	Design Technology/Art
Using maps, atlases and globesNaming and locating continents and oceans	PuppetsCollage Self portraits
<u>PE</u>	Computing
Ball skills and invasion games	Music creation
<u>RE</u>	<u>PSHE</u>
 Who am I and why am I special? How and why do Christians celebrate harvest? 	MyselfFeelings

Autumn B – Splendid Skies

English	<u>Maths</u>
Narrative focus -Little Polar BearInstructional TextsWeather poems	Geometry - shapePlace value within 20
<u>Science</u>	History
Seasonal changesWeather Stations	Events within living memorySir Francis Beaufort

Geography	Design Technology/Art
 Seasonal and daily weather patterns in the United Kingdom Hot and cold areas of the world in relation to the Equator and the North and South Poles 	WindsocksWatercolour sky scenes
<u>PE</u>	Computing
Dance and gymnastics	Text and images
<u>RE</u>	<u>PSHE</u>
What does it mean to belong in Christianity?Why are gifts given at Christmas?	TeamworkMaking good choices

Spring A – Bright Lights Big City

<u>English</u>	<u>Maths</u>
Recounts and diariesAdvertisements and persuasive text	 Addition and subtraction within 20 Place value within 50
Science	History
 Naming and identifying the properties of everyday materials Describing comparing and grouping materials 	The monarchyThe Great Fire of London
Geography	Design Technology/Art
Aerial photographs, maps and plansHuman and physical geographical vocabulary	British artist Steven Wiltshire3D/free standing structres
<u>PE</u>	Computing
Ball skills and dance	ProgrammingE Safety
REWhy is Jesus special to Christians?	PSHEBeing a good listenerKindness

Spring B – Moon Zoom

<u>English</u>	<u>Maths</u>
 Narrative focus – space stories Character descriptions and settings Reports 	 Measurement length, height, weight and volume
Science	<u>History</u>
 Describing comparing and grouping materials Working Scientifically 	Historical events in space travelNeil Armstrong
Geography	Design Technology/Art
Simple fieldworkCompass directions	Alien landscapesMoon buggies
<u>PE</u>	Computing
Net/wall games and gymnastics	Animation
 RE Why is Easter special for Christians? 	PSHEFriendshipBullying

Summer A – Paws Claws and Whiskers

<u>English</u>	<u>Maths</u>
Rudyard Kipling Just So StoriesPostersCharacter descriptions	Multiplication and divisionFractions
<u>Science</u>	<u>History</u>
 The human body Labelling and comparing the basic structure of fish, amphibians, reptiles, birds and mammals Carnivores, herbivores and omnivores 	
Geography	Design Technology/Art
Comparing the UK with a non- European country	Pompom animalsCamouflage pictures

<u>PE</u>		Computing
•	Invasion games and athletics	 Comic creation and word processing
<u>RE</u>		<u>PSHE</u>
•	How do both Jews and Christians think the world was created?	My bodyKeeping Healthy

Summer B The Enchanted Woodland

<u>English</u>	<u>Maths</u>
Non chronological reportsLetter writingFairytales	MoneyTime
Science	<u>History</u>
Naming common plants and treesStructure of plants and trees	 Historical events, people and places in their own locality The age of trees
Geography	Design Technology/Art
Using maps, atlases and globesSimple fieldwork	PrintingObservational drawings
<u>PE</u>	Computing
 Striking and fielding and team building 	Design and painting
RE ● How do Jews worship at home? 	• Goals • Aiming High