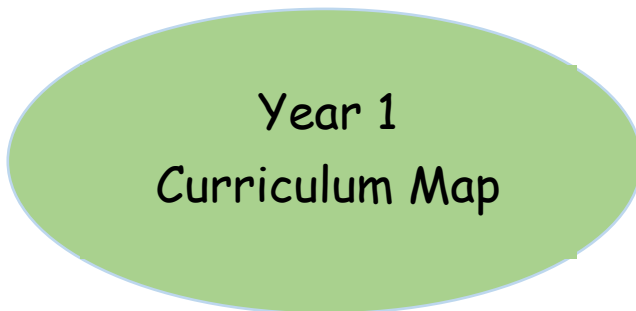




Autumn Term	Spring Term	Summer Term
<p>Me and My Marvellous World!</p> <p>This term in Year 1, the children will be learning about their planet. They will learn about life on planet Earth, how to stay fit and healthy, and how their local area as changed. They will use all the facts they have learnt to create their own planet.</p>	<p>Great Explorers!</p> <p>This term in Year 1, the children will learn about space travel, the moon landing and oceans of the World using globes, world maps and the internet. In the first part of this term, the children will begin to understand some of the ways in which we find out about the past and identify different ways in which it is represented. After exploring Space, we will create our own space setting. In the second half of term, we will invent pirate treasure maps using symbols and keys. Then they will read a map to find clues for a treasure hunt around the school. Then they will create their own pirate hat.</p>	<p>Up, Up and Away!</p> <p>This term in Year 1, the children will learn about different cultures and habitats. In the first part of this term, they will be looking at different countries. They will gain facts about different lifestyles. They will then compare it to their own. We will be using two different stories to explore other cultures. In the second half of the term, they will look at animal and plant life. Then they will create a Rainforest.</p>

English

Autumn - Here We Are & Where's my Teddy & The Tiger Who Came for Tea & The Gingerbread man.
 Spring - Goodnight Space Man and The Night Pirate & The Troll.
 Summer - Ticket Around the World & Handa's



Maths

White Rose Scheme of work

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number: Place Value			Number: Addition and Subtraction				Measurement: Money		Number: Multiplication and Division		
Spring	Number: Multiplication and Division		Statistics	Geometry: Properties of Shape			Number: Fractions			Measurement: Length and Height		Consolidation
Summer	Geometry: Position and Direction			Problem solving and efficient methods		Measurement: Time		Measurement: Mass, Capacity and Temperature			Investigations	

Science

Autumn - Animals including Humans (Senses)
 Spring - Everyday materials.
 Summer - Plants.

Seasonal changes

PE

Autumn - Games- Invasion
 Spring - Gym, tennis
 Summer - Athletics

Music

Spring - In the grove and Round and Round.
 Summer - Your imagination and Reflect, rewind and replay.

PSHE

Autumn 1 - New Beginnings
 Autumn 2 - My relationships
 Spring 1 - Keeping safe
 Spring 2 - Citizenship
 Summer 1 - Money, money, money
 Summer 2 - Healthy changes

Geography

Autumn - Our Local Area- Place knowledge.
 Summer - Map work- country sides, towns.

Computing

Autumn - Online Safety, and Pictograms.
 Spring - Maze Explorers and Lego Builders
 Summer - Coding.

RE

Autumn Term - Christianity (Christmas)
 Spring Term - Christianity (Easter)
 Summer Term - Judaism

History

Autumn - Toys from the past and present.
 Spring - Christopher Columbus- & Neil Armstrong- Significant individual.

Art

Autumn - Self-portrait.
 Spring - Painting using different materials
 Summer - Textiles

DT

Autumn - Problem solving with materials. (Make a bridge)
 Spring - Design and making. (Pirate Hat)
 Summer - Rainforest .