

Swallows: Owls: Spring Term 2023

	English	Maths		Science	
Unit	RWI / Power of Reading The Magic Finger by Roald Dahl Pattan’s Pumpkin by Chitra Soundar	Money Multiplication and Division Measurement		Animals Including Humans	
Key knowledge & vocabulary	In Power of Reading we will use our class books as inspiration to help us work on our reading and writing skills, focusing in particular on sentence types and punctuation .	<ul style="list-style-type: none">• Counting money, making the same amount and finding change.• Making equal groups, the multiplication symbol, grouping and sharing. 2, 5 and 10 times tables.• Mass, capacity, temperature, length and height.		We will look at animals and their offspring , their lifecycles and their basic needs , focusing in the second half of the term on the importance of exercise and nutrition .	
	Geography	History	RE	PSHE	
Unit	Hot and Cold Climates	Toys our Grandparents Played With	What is the Good News Jesus Brings? Why does Easer matter to Christians?	Dreams and Goals Healthy Me	
Key knowledge & vocabulary	We will investigate the five different climate zones of the world (tropical, dry, temperate, continental and polar) and compare and contrast the climate zones in Australia and the United Kingdom .	We will investigate some of the toys collected in local museums , examine the materials they are made from and I begin to recognise how toys have changed over time .	We will learn about the “ Good News ” contained within the Gospels – Christians believe that God loves and forgives them and will start to make links between the well-known Easter story and the idea of salvation .	Through Jigsaw PSHE, children will learn about setting goals , staying motivated and supporting others in achieving their goals. Children will the learn about making healthy choices in terms of food, exercise and friendships .	
	Computing	PE	Music	Art	DT
Unit	Pictograms Robot Algorithms	Linking (Gymnastics) Feet	Explore Feelings Through Music Inventing a Musical Story	Expressive Painting	Textiles
Key knowledge & vocabulary	We will learn about recording data in tally charts and presenting data in pictograms . Creating and debugging programs , and using logical reasoning to make predictions .	Explore how movements and balances can be linked ; apply ‘ champion gymnastics ’; jumps and rolls . Applying dribbling, passing and receiving ; keeping possession ; scoring points .	Children will explore, rhythm, pulse and notation whilst considering how music makes the world a better place. Children will then look at music around us and consider what it teaches us.	We will explore how painters use paint in expressive and gestural ways. Explore colour mixing and experimental mark making .	Children will learn about templates and joining techniques .