

representation and proportions.

## St Barnabas and St Philip's CE Primary School

## Year 2 2024/25— Spring 1

## Miss McKenna



P.E.

Fridays- Gymnastics

	Miss McKenna	<u> </u>
English Writing	English Reading	Science
We will explore 'We are Water Protectors?' and write non-chronological reports about environmental issues affecting the world. We will be focusing on making sure every sentence is punctuated correctly, using correct letter formation and including both co-ordinating and subordinating conjunctions.	"An Alien in the Jam Factory—Chrissie Sains"  The first book in a hilarious, jam-packed new adventure series starring Scooter the inventor and his top secret alien sidekick. We will focus on inferences, clarity, comparing and contrasting, justifying answers to questions and explore new vocabulary.	Materials  We will identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses.  We will also find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching
Religious Education	Mathematics	Music
Judaism: Why are they having a party?	Money and Multiplication and Division	Exploring Pitch 2: Dot Notation
Week 1: Why are they having a party? Week 2: What is Rosh Hashanah? Week 3: What is Yom Kippur? Week 4 and 5: Why are they having another Jewish party? (Sukkot) What are the Jewish people remembering at the festival of Sukkot? Week 6: What are the Jewish people celebrating at their festival of Hanukkah?	We will review notes and coins, how to use these and add and subtract with money. In multiplication we will review making equal groups, doubles, arrays and counting in 2,5,10s. We will review in division, sharing, odd and even numbers and finding half. We will be learning about the times tables and how we can use these to aid our multiplication and division.	During the spring term, Year 2 learners shift their focus to pitch exploration using dot notation. This unit aligns with the curriculum's objective of further developing pitch concepts. Students continue to refine their pitch recognition abilities, preparing them for more complex pitch-related activities like singing and playing melodies with confidence.
Geography	Computing	PSHE
The British Isles  Pupils learn to name locations within the British Isles on a map. To use maps and atlases to identify locations within the British Isles. To answer geographical questions such as 'What is it like to live in this place?'	Programming A: Robot Algorithms  Pupils learn about following instructions and predicting outcomes logically. They will experiment with changing command orders, learn programming design, create artwork, test it in programs, design algorithms, and debug programs according-	What jobs to people do?  We will cover: how people earn money, different types of jobs, the use of the internet in jobs and everyday life.
Art	Design and Technology	Trips and Visits
Portraits and Self Portraits	Sew	National Gallery
Exploring the work of Artists: Leonardo de Vinci and Van Gogh. Exploring the concepts of self portraits and portraits,	Children will research, design and make pencil cases, considering suitable materials, how to join fabric, and using stitches	Date: TBC

with needles and thread.