Science - Habitats We will learn how animals and plants live in a variety of different places



called habitats alongside investigating how they adapted to survive in different habitats. We will continue to learn about seasonal change and identify how plants and animals respond to changes in weather and day length.

Geography - UK Countries and capital cities The children will use maps, photographs and videos to name and locate and

identify features of the four countries and capital cities of the United Kingdom and the surrounding seas.



Art - David Hockney

The children will look at artwork by David Hockney. Using his work as a starting point, they will work on creating patterns and mixing colours with paint. Finally, they will produce their own London cityscape in the style of Hockney.

Music - Pitch - The 3 Bears

We will perform songs and chants about the 3 bears. They will identify low, middle and high

sounds played on chime bars and will then play their own tuned instruments.



RE - Remembering We will learn about the concept of remembering within the Jewish faith. They will describe ways that Jews remember the Passover and will relate this to things that they like to remember and the special ways that they do this.

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Computing - Programming Robots They will input and create algorithms into a device for a robot to follow. They will learn to debug simple programs and predict what will happen.

PE - Gym

They will learn basic gymnastic shapes and put these together to form simple sequences and routines.

PE - Multi-skills The children will develop throwing, passing and teamwork skills.

Enalish

Our author in focus is Michael Rosen and we will structure our first learning journey on We're Going on a Bear Hunt, building up to write our own versions of this adventure story. Our next learning journey will be based on the story Meerkat Mail. The children will learn to write letters and information sheets.





Maths



The children will learn and extend their understanding of addition and subtraction. They will build fluency and solve problems using number facts within 10. They will tell the time to o'clock and half past on digital and analogue clocks. Finally, they will learn to compare the mass of objects using balance scales.

PSHE - Be Yourself

This unit aims to enable children to recognise their positive qualities and appreciate their individuality. The children are encouraged to recognise different emotions and explore strategies to help them manage any uncomfortable feelings they experience.