

Understanding English, communication and languages:

Instructions—How to make a Bird Feeder
We will learn how to make a bird feeder and how to write clear instructions.

Narrative—We will write a narration to work alongside the TV advert—A Christmas Star.

Texts

Instructions from
www.wildlifewatch.org.uk

Mathematical understanding:

Unit 2 and 3: Addition and Subtraction

We will learn strategies to solve these calculations and how to approach problem solving activities involving addition and subtraction. We will learn different strategies for adding and subtracting 2 digit numbers including how to find missing numbers.

Scientific and technological understanding

We will learn to:

- Notice that animals, including humans, have offspring which grow into adults.
- Find out about and describe the basic needs of animals, including humans, for survival (water, air and food).
- Describe the importance of a healthy diet and exercise.

Historical, Geographical and social understanding

We will learn about the different types of weather Exmouth, The UK and wider world. We will observe and record the weather.

Autumn B Sycamore Class

RE:

Baptism: We will continue our theme of baptism and explore the theme through signs and symbols. We will learn about key symbols in Baptism and their meaning.

Advent: We will explore how Christians prepare for the Birth of Jesus.

Understanding the arts:

DT

We will learn how to make structures out of paper. We will explore how to make them stronger through thickness and folding.

Understanding physical development, health and wellbeing:

P.E—With Premier Sports Education

PSHE/RSHE

Our unit this term is, **Created to love others.**
We will learn about how we are unique, look at the differences between boys and girls and how to keep ourselves healthy.

We will explore feelings and how to recognise them.

Computing

Creating Media—Digital Photography

We will explore how music can make them think and feel. They will make patterns and use those patterns to make music with both percussion instruments and digital tools. They will also create different rhythms and tunes, using the movement of animals for inspiration. Finally, we will share our creations and compare creating music digitally and non-digitally.

Music

We will enjoy learning how to sing a with a variety of tempos and pitch for our Nativity performance.