

What will your child be learning this term?

ENGLISH

Week 1

We will be learning

Children will be practising using adverbs in writing as well as learning how to use apostrophes for contraction in their writing.



Weeks 2-6

We will be learning how to write a losing tale inspired by Paddington Bear.

Children will be applying their knowledge of story writing, apostrophes and expanded noun phrases to write a losing tale all about Paddington losing a very special object at our school!



MATHEMATICS

Weeks 1-3

We will be learning about money.

Children will be learning to count money in pence and pounds. We will also be applying our learning from Autumn 2 to calculate with money and find change.



Weeks 4-6

We will be learning how to multiply and divide numbers.

Children will be introduced to the multiplication and division symbols. They will learn the 2, 5 and 10 times table facts for both multiplication and division.



SCIENCE

Materials

We will be identifying different materials and their properties.

Children will be identifying physical properties of everyday materials such as how they feel.

Children will be able to explain that materials have different physical properties.

Children will be able to explain what absorbency is.

Children will plan an investigation to explore the suitability of materials.

Children will be able to explain how to combine materials.



GEOGRAPHY

Hot and Cold Deserts

We will be learning to identify the difference between hot and cold deserts around the world.

Children will be able to explain what a desert is.

Children will explain where in the world hot and cold deserts are located. They will be able to identify these on a map.

Children will identify the features of cold deserts, such as ice sheets, little vegetation and mountains.



Children will be able to identify the features of hot deserts such as sand dunes, oases and rock formations.

RELIGIOUS EDUCATION

What do stories from the Bible reveal about what God is like?

We will develop an understanding of the Christian concept of what God is like, through the person of Jesus as God incarnate and through parables.

Children will learn that the Christian Bible has two parts: the Old Testament and the New Testament.

Children will listen to and retell parables about Jesus and suggest what they reveal about God and how to behave.

Children will listen to the parables of 'The Lost Sheep' and 'The Lost Son'.



PSHRE

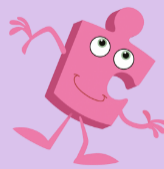
Dreams and Goals

We will be exploring setting realistic goals and how we can achieve them.

Children will know how to recognise what working together well looks like and know what good group working looks like.

Children will be able to describe their own achievements and the feelings linked to this.

Children will recognise how working with others can be helpful and how it feels to be



part of a group that succeeds and store this feeling.

Children will be able to work in partners.

DESIGN & TECHNOLOGY

Art

We will be looking at colour and tone.

We will be learning how to vary the primary colours to create tints, tones and shades of each of them.

Children will identify the different between a tint, tone and shade.

Children will explore popular artists such as Emily Howarth-Booth and Pablo Picasso.

We will explore the difference between warm and cool colours.

We will explore how colours can be used to represent emotions, for example, red can represent anger and blue can represent sadness.

PHYSICAL EDUCATION

Outdoor PE

We will be exploring outdoor adventurous activities.

Children will learn how to navigate their way around using a simple map. Children will be able to lead their partner and know how to support their teammates in a range of activities.



Indoor PE

We will be learning how to spin, turn and twist in gymnastics.

Children will be learning how to demonstrate agility, balance and coordination. Children will be able to perform a routine.



Music – To listen and respond to music and songs. To learn to play instruments to the song 'The Rainbow Song'.

Computing – To learn about data handling tools, such as using binary trees to answer questions.

