

English

In Summer A we will be looking at traditional tales, Goldilocks and the Three Bears, Jack and the Beanstalk and The Gingerbread Man. We will be acting out and narrating different stories as well as writing our own. Activities will also include writing a letter to Baby Bear, character descriptions and asking questions to the giant

In summer B we will be looking at hot and cold places. The books will include, Little penguin lost. Polar Bear, Polar Bear, what do you hear? Slowly, Slowly, Slowly, said the Sloth and various non-fiction books. We will be using questions marks and writing reports about the regions and animals living there.

We will continue to consolidate handwriting and make this more of a focus in their everyday writing. Alongside this, we will use whole class reading to respond to different texts and make inferences based on what we have read.

Art -Natures sculptures will teach the children about the concepts of nature's sculptures. The children will have the opportunity to learn about different kinds of nature sculptures and explore the work of Andy Goldsworthy. Each lesson in the unit focuses on a different technique using natural materials, drawing and land art. **DT** Dips and dippers- This Dips and Dippers unit will teach your class about good food hygiene rules and using kitchen equipment to prepare food safely. Children will apply these skills when making and evaluating a healthy dip and dippers. The unit develops children's understanding of the eatwell plate and explains the importance of eating a healthy and varied diet.

History

For our local history this term we will be studying Cardington Hangers which will include history of flight and answer the questions- Where do airships fit into the history of flight? What is the timeline? What is the history of the hangars? We will also look at the disastrous flight of R101

Maths

We will be learning a variety of skills in mathematics including-:

Position and direction, Place value,
Positioning, comparing and ordering numbers
1 more/ less

Recognising and counting coins, Time
O'clock and half past

Before and after, counting in 1's, 2's, 5's and 10's.

Multiplication and division

Recognising equal and unequal groups

Sharing equal groups, making arrays

Making doubles, Fractions, Finding $\frac{1}{2}$ and $\frac{1}{4}$ of a quantity

Finding $\frac{1}{2}$ and $\frac{1}{4}$ of a shape

Science

Plants - we will be making observations of plants, naming and recognising parts of a plant, looking at the different types of flowers, whether they are garden flowers or wild flowers, investigating the different types of trees, understanding that fruit and vegetables also come from plants and doing some comparisons of different plants.

We will also be going back to look at animals including humans, noticing the difference in habitats and diet and introducing children to Scientists and inventors.

PE

Throwing and catching
Playing a game using striking and fielding skills.

Active athletics

Running, foot patterns, safe landings and hopping and jumping.



Once upon a time!

Hot and cold places

Rabbits



Computing- Animated Stories - Children to use drawing and text tools on Purple Mash to create an E-book, developing their skills to add sound and music. Summer 2 E-safety. Digiducks Famous Friend - how to stay safe while using the internet and know who to speak to if something upsets them.

Music

Experiencing a range of percussion instruments.

Making and repeating patterns with sound.

PSHE

Being able to explain how I feel and how to keep myself healthy.

Managing feelings and recognising that I am unique and special.

R.E.

Who is Jewish? How do people make a special time to remember? Looking at special objects Jewish people might have in their homes, how are stories used in Jewish celebrations and how do they celebrate.

Geography

This Wonderful Weather unit will teach the children about the different types of weather in their immediate environment. The children will then have the opportunity to build on this and knowledge of the four seasons. They will be introduced to hot and cold areas of the world and the impact of different weather types.