Literacy

Non-Fiction:

The Day the Crayons Quit

The children will write a persuasive letter based on the story, focusing on emotive language and using paragraphs to lay out their letter most effectively.

Fiction:

The Polar Express

The children will write a descriptive paragraph based upon the story. Focusing on setting and character description, fronted adverbials and adjectives.

Reading:

In reading, we will be continuing the story of The Wild Robot, comparing the story to the film.

Once finished, we will begin our new story; The Puffin Keeper by Michael Morpurgo.

We will also be using a range of nonfiction and fiction texts to practise the skill of retrieval and expanding our vocabulary.

RE - Incarnation What is the trinity and why is it important to Christians?

The children will:

- Find out about the baptism of Jesus and where this is found in the Bible.
- Study the text in detail and find out what it means for Christians today.
- investigate how Christians show their beliefs about God and the Trinity and how these impact their lives.
- find out about infant and believer's baptism in the church and what this means for Christians today.

Geography

The children will be able to...

- Identify UK human physical features
- Identify and describe types of land use in our locality
- Explain how Somerset is used for different types of farming.
- Use four figure grid references to identify land use in our local area
- Explain how land use changes affect our wildlife

Autumn Term

Hazel Class

Light and Our Local Area





Thurlbear Christian Value Hope

Science-Light

The children will work using scientific skills to be able to:

- Recognise that we need light to see things and that dark is the absence of light.
- Understand that light is reflected from surfaces.
- Recognise that the light from the sun can be dangerous and how to protect themselves.
- Identify that shadows are formed when a light source is blocked by an opaque object.
- Find patterns in the way that shadows change.

DT- Cooking and Nutrition

The children will....

- Name and locate food from the UK
- Name and locate food which is from outside the UK
- Make flapjack bites and describe the origins of the ingredients from the UK.

Discrete teaching

- French
- Music
- Spelling, punctuation and grammar
- PE

Numeracy

Numbers to 1.000 cont...

- Know strategies for addition and subtraction across the tens boundary and apply this to calculate across the hundreds boundary in multiples of 10
- Knowledge of two digit numbers can be extended to count and calculate across 100 from any two digit number in ones or tens.

Right angles

- Experiment with a range of different sized angles.
- Draw triangles and quadrilaterals, identifying vertices.
- Identify right angles.
- Discover the features of 2D shapes with right angles.
- Investigate and draw polygons with right angles.

PSHE

Celebrating Difference.

Computing

The children will be able to:

- Explain how digital devices work.
- Identify input and output devices.
- Recognise how digital devices can change the way that we work.
- Explain how a computer network can be used to share information.
- Explore how digital devices can be connected.
- Recognise the physical components of a network.

Home Learning

Weekly Literacy or maths task, reading and spellings.