

Summer 1 – Hazel Class



Hazel Class Teaching Team
Mr. Duck and Ms. Withnell



Class routines:

Reading books

These should be changed each week. Please tell us how your child found the books and initial their 100-club grid so they can earn their reading rewards.

Homework

Please complete at least one homework challenge each week. Work can be sent via class dojo or handed in on paper.

Spellings

These will be given out on a *Friday* via class dojo and tested the following *Friday* in class. Please make sure you practice these words at home.

History:

This half-term we are learning about the historical figure Richard Arkwright and how his invention put Preston on the map!

We will explore his invention through our class trip to Helmshore Textile Museum and then showcase our new knowledge creating leaflets to explain the significance of his invention.

English:

This half-term we will be exploring the book 'No-Bot the Robot' by Sue Hendra. We will investigate how to use adverbs to add more detail to our writing and create our own innovated version of the story before we look at how to write instructions linked to our Science topic.

Music:

This half-term we will learn how to use different tuned / untuned percussion instruments.

PE:

This half-term our PE day is Tuesday. We will continue to practise our athletic skills ready for our Sports Day in Summer 2.

Science:

In Science we will be learning about plants. What do they need to help them grow? Planning and conducting investigations and experiments will be the focus of our day-to-day class work!

DT:

How can we build a strong and stable structure? What materials will work best? Over the half-term we will explore different structures, materials and joining methods so we can build our own stable structure.

Computing:

This half-term we will be using Purple Mash to create our own pictograms. We will learn how to collect and display data in a pictogram. After this, we will explore effective searching techniques when using a search engine (google). We will also explore how everything we do online leaves a digital footprint and how we can protect our privacy.

Mathematics:

We will complete our work on division before moving onto 2D and 3D shape. We will also explore fractions of numbers and shapes before completing our work on addition and subtraction of larger numbers started in the Spring Term. We'll finish our half-term learning all about money.

Religious Education:

Why do Muslims pray five times a day? As we explore this question, we will learn about prayer rituals and how Muslims conduct themselves when inside the Mosque.