

Autumn term overview Class 2

Date: Autumn 2020

English

We will be using our topic as a stimulus for our writing. We will be using our class bear, Paddington to inspire our story telling.

Paddington and Paddington at the Palace.

To punctuate sentences correctly using capital letters and full stops.

To combine words to make sentences.

The Twits description:

We will look at using adjectives to add description the characters from our class novel.

Instructional writing:

We will be using different sentence structures in our instructions. We will be focusing on questions and statements.

Maths

We have focused on place value, as this is fundamental in maths. We will look at counting forwards and backwards and then in 2's and 5's. We will then progress onto number bonds to 20 and adding and subtracting numbers using apparatus.

We will then look at doubling and halving using apparatus before using this to problem solve. We will be investigating what a fractions is and how many parts make a whole.

<https://www.topmarks.co.uk/maths-games/hit-the-button>

Science: Materials.

We will start by identifying everyday materials and how they are used to make common items. We will then progress onto comparing and grouping materials together based on their physical properties. We will look at sustainability of different materials and how recycling limits the use of new man-made materials needed.

Topic: Off we go!

This half term, we are focusing on our history skills. We will be looking at individuals who have made a significant contribution to how transport has changed over time. We will look at the Wright brothers and how they influenced history. Next we will study Amy Johnson and how her solo flight was classified as an international achievement. We will conclude our history of transport by studying an event beyond living memory - the moon landing. We will discuss how that event changed the history of space travel and discuss whether we should continue to explore the possibility of space transport.

After half term. the learning focus will change. We will conclude the term using our DT skills to design, plan and make moon vehicles. We will attach wheels to a chassis using an axel and we will investigate how structures can be made stronger and more stable.

Computing

E-safety

Religious education

Stories

French

Colours

Weather

P.E.

We will be looking at fundamental skills focusing on balancing and direction of travel.

PSHE:

SEAL - Relationships

Changes

School Council- Having our voices heard.