

Week beginning 26th November

English

This week we have stepped back in time! We have been learning all about a Victorian Christmas. We began the week playing a game, it involved us carefully looking at a picture and listing all the things we observed about a Victorian Christmas. We then learnt a variety of facts about their Christmas, we made our own mind map before going on to produce a leaflet about Victorian Christmases.

Maths

We have been continuing to learn about fractions. We completed a variety of problem solving activities using our knowledge of fractions and a fraction wall.

Science

Badgers had an exciting afternoon boat building using different materials. They had to construct a boat using either foil, lego, cardboard or leather, it had to hold 4 multilink bricks whilst floating. Some brilliant observations went on and a lot of fun was had with the water watching whether the boat would sink or float.



Meanwhile, Owls had a problem to solve. Mrs Hope needed a new blind for her baby's bedroom that prevented light coming through. The Owls' children experimented with various materials to find out which one was the best to use. They then wrote to Mrs Hope explaining what they'd found out.



PE

We have moved on from Hockey and are now focusing on our Basketball skills. We were practising bouncing and catching the ball and passing the ball to one another.



Handwriting

We are continuing to practice our joins whilst focusing on spelling keywords correctly.

Art

A fun time was had by everyone when we learnt how to print our wrapping paper. We used various shapes and colours to design our paper.



Junior School

We were lucky enough to have the Year 6 children visit on Thursday afternoon and share their favourite stories with us.



Christmas Decorations

What a fabulous way to finish the week! The morning was spent making decorations with our adults.



Rocket Reward

Congratulations to everyone who reached the moon, we had a fun afternoon making snowflakes, paper chains and decorating our classrooms.

