



Class 4 newsletter

13th November 2015



What have we been doing this week?



Following on from our Science Enrichment day, this week we had a visit from the Cosmodome. This exciting experience allowed us to look at star constellations and imagine what it would be like to be an astronaut! The children loved it and had lots of questions to ask.

In Maths we have been working hard to multiply numbers and we were also able to solve one step word problems. The children have been using their fingers to count up in multiples of 2, 5, 10 and 3. Please encourage your child to practise these at home too!



P.S. Here's a photo of us in our pyjamas for Children in Need!

Week beginning 16th November

Monday: Library books

Tuesday: PE kit and home reading books.

Wednesday: PE kit, spelling and homework books

Thursday: Flapjack day, bring 50p if you would like a drink or flapjack at playtime

Yellow group show and tell this week. Please bring in something from a holiday you have been on.

Please remember to bring your book bag to school and hand in your reading record each day.

What are we doing next week..?

English

In English we will be looking at an alternative version of Cinderella and then writing our own persuasive invitations to the ball. We will also be creating our own alternative characters which we will use in our writing later on.

Maths

In Maths, we will be continuing with our multiplication work and starting to use empty number lines to show repeated addition. We will also be learning about position and movement using language such as forwards, backwards and turns.

Topic

In PSHE we will be looking at why it is important to make up with a friend after we have fallen out with them.

In History we will be comparing toys and looking at a timeline of how toys have changed over the years.

In Science we will be carrying out our investigation to see which material makes the strongest wall.

In Art we will carry on looking at artist Alexander Calder and making a wire work calendar.

In PE we will be looking at how to move in straight and curved pathways

In Music we will be continuing our work on pitch.