



# Class 2 newsletter

23rd October 2015



## Science Enrichment Day

The science enrichment day was a great success. The children learnt about our Solar System, they sent rockets into space and



tried real astronaut food. The children were so motivated and went home full of wonderful facts about space.

We made our own

Intergalactic passports and a list of things we need to take on our journey into space.

## Week beginning 2nd November

Monday: Library books

Tuesday: Forest Schools

Wednesday: PE kit, spelling and homework books.

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

Friday: P.E kit. Please remember to bring your book bag to school and hand in your reading record each day.

## What are we doing after our half term holiday..?

### Stay and Play for Reception children

This will run alternate weeks and the first session will be on Friday 6th November at 9.00am and will last 30 minutes. Please sign the notice board (outside class 2) if you wish to attend. You will be most welcome to join us. We will be playing games and it is a great opportunity to look at the children's Wonderful Work Folders.

We will starting our new topic 'Toys' next term. The children will love exploring our toy workshop where they can fix broken toys, buy and sell and investigate how toys are made.

### English

In English we will be looking at traditional tales and try writing our own versions. We will be acting out lots of different stories. We will also be comparing traditional versions and new alternative versions. To begin with we will focus on Jack and the Beanstalk and move onto the Nutcracker. During the holiday please read or tell as many traditional tales as you can.

### Maths

In maths we will be using the inverse relationship between addition and subtraction and we will use these skills to solve missing number problems.

### Topic

In Topic we will be looking at toys through history and how they have changed. If you have any old toys you are happy to share with Class 2 please feel free to bring into school.

In Science we will be looking at properties of materials and what they are used for.