

Reception Weekly Overview

Week Beginning: 12th November 2018

Last week.....

We created our very own Diva lamps to celebrate the festival of light.

We also made fruit kebabs to promote healthy eating.



Reminders:

Don't forget that school photos will be this Friday! Make sure your child is looking smart in their correct uniform for the day.

Also, remember to sign up for our upcoming trip to the theatre. Sign up sheets will be in the office until Friday 16th November.



Friendship

Red words to learn
and the
with

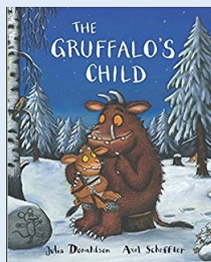
Our value this half term will be:

Respect

How do you show respect to others?
What does respect look like to you?

English

We will be learning a new story, *The Gruffalo's Child*. This is usually a firm favourite with children and we recommend you watch the film at home if you can. We will be learning how to draw our own Flow Maps which will help us to remember the sequence and structure of the story.



This week in ICT we will be using the ipads to play some educational, interactive games.



Our Topic this term is
All That Glitters!

This week we will be learning about shadows! In our focus story, the mouse makes a really big shadow and we want to find out how! We will be making stick puppets and shadow theatres to experiment with different ways of casting shadows. We will learn about the different light sources too.

This week is Anti-bullying Week. Our circle times this week will focus on friendships and practising what to do and who to tell if others do or say things that we don't like. Remember to reinforce this at home.

Maths

We will be focusing on addition this week. We will be adding two groups together. We will begin the week by presenting the children with a problem to solve which involves finding out how many there are *altogether*. As the week progresses we will move on to using the symbols involved in addition and ensure children are using the correct mathematical language. By the end of the week we'll be adding everything!

Our key words!

Addition, altogether, shadow, light, flow map, sequence.

