Flora Explorers!





Year 1 - Spring 2 Miss Graydon & Miss Mullen Mrs Bell, Mrs Munroe and Miss Charters

RE

In RE, we will be focussing on the significance of Jesus and the

Music

Musical theme of
Fairy tales. Children will
listen to a range of live and
recorded pieces of music.

Mathematics

Children will continue to solve multiplication and division calculations using practical objects to demonstrate doubling and halving. Children will also be looking at the properties of 2D and 3D shapes.

They will be continuing to develop fluency

English

Children will consolidate their previous learning of phase 3, 4 & 5 phonics. Children will continue to learn alternative sounds and begin to apply these sounds in their writing. We will focus on consistent use of sentence structure including finger spaces, capital letters and full stops. Children will be encouraged to write for different purposes independently applying their previously learnt phonics sounds.

Children will plan and write a traditional tale using the story of 'Jack and the Beanstalk'. They will begin to look at instructional writing and plan their own instructions.

PSHE

Children will further their knowledge about digital literacy and it can benefit society. They will also gain an understanding of jobs in the community.

DT

Children will investigate where vegetables are grown and how.

They will then use healthy vegetables to design and make their own vegetable tacos.

Science

In science, children will continue to develop their knowledge of plants and begin to gain a better understanding of the difference between common and wild plants.

PE

Children will be developing their throwing and catching skills. They will be looking at a range of throws to support a range of sports.

1B- Wednesday

1G- Thursday

Reading and Homework

Children will take part in regular reading activities throughout the week. They will also be read with individually every day, please make sure books are in **everyday**. These books will be changed weekly. Homework will be set on a Friday and is to be returned by the following Wednesday, completed in pencil and neatly!

<u>Keep up to date!!</u>

@BaileyGreen2011 www.baileygreenprimary.org.uk office@baileygreenprimary.org.uk

Computing

Action Algorithms!
Children learn to program their own algorithm
and how to debug it.