

## Year 2 Learning

For the first two weeks whilst continuing remote learning we will:

- Continue our Read, Write Inc lessons online
- Listen to a variety of stories
- Learn more about Poetry and Michael Rosen
- Join live lessons with a variety of authors through Puffin
- Write our own book review
- Focus on doubling, halving, place value and multiplication in maths
- Do mindfulness maths with Maths Monkey with a focus on shape
- Locate rainforests around the world
- Create a collage in the style of Henri Rousseau
- Make a rainforest animal out of clay
- Celebrate St David's Day
- Celebrate World Book Day
- Look at how we belong in RE
- Be getting active by going for walks, bike rides, dancing, playing at the park, yoga and Zumba.

### 8<sup>th</sup> March – Welcome Back!

#### Week commencing 8<sup>th</sup> March

We will have fun and have opportunities to reconnect with our friends.

We will be learning the story 'The Messy Magpie' and carry out literacy activities linked to the story.

We will continue to learn the properties of 2D and 3D shapes. Learn about waste week and do a variety of activities linked to waste. Recap our knowledge of materials. Start our Jigsaw lessons based on Healthy Me! Make Mother's Day cards.



#### Week commencing 15<sup>th</sup> March L S Lowry Art Skills Week

We will be practising our colour mixing skills by painting landscapes. We will learn how to draw buildings and matchstick figures in the style of Lowry.

This week we will also be: Learning about the patron Saint of Ireland for St Patrick's Day. Celebrating Comic Relief and link to setting goals and challenges and how these can be achieved. Digging up and analysing the soil for the 'What's Under Your Feet?' campaign.



#### Week commencing 22<sup>nd</sup> March

In Design Technology we will be exploring and making our own mechanisms by making Easter cards with levers and sliders moving parts.

Selecting ingredients to make Easter nests.

We will be using compass points, locational and directional language to describe the location of the Easter eggs for Geography.

