

Week beginning:8th March

New word of the week

occur

For the next few weeks, we will be looking back at some of the words we have learnt so far.

Tricky words

Revision of all Tricky
Words

We just need to keep reading and learning all the tricky words we have covered so far. Learn to write them if you can read them.

Phonics

We will be carrying out assessments over the next couple of weeks to find out where support is needed. We will be revising phase 3 sounds and reading.



Maths

This week we will be exploring and identifying patterns, including line symmetry in images and simple shapes. We will be creating and extending repeating patterns involving two, three and four items, including images and objects. We will be identifying simple linear patterns and recognising and identifying odd and even numbers and count in 2s from an even number.

Stories

This half term we will be looking at stories by Pat Hutchins and Eric Carle

Understanding the world

We will be thinking about Spring and particularly growing over the next few weeks. We will look at our daffodils that have grown and be planting cress seeds and bulbs. We will discuss sunlight, water, air, food and love. All the things we need to grow.

R.E

This week we will be starting our new topic of *Growing*. We will be planting cress seeds and watching them grow. We will talk about all the things we need to be healthy and grow.

Music

This week we will be listening to music that makes us happy. The children will choose songs and we will have opportunity to dance and sing together.



AOB

Welcome back everyone! Thank you for all your support and kindness over the last few months. Now we are back we will be spending time settling the children back into routines and going over classroom expectations. We will revisit our Blue Rules' which are on the website. Please look at these together. We will have lots of opportunities to play and socialise with our friends again.

We would also like to welcome Mrs Whitehead to Reception!

Have a great week!

