Home Learning

Over the next few weeks we would like you to work with your child on the following challenges:

Parent Challenge

Can you support your child to take care of the plant? Talk to your child about what a plant needs to grow and be healthy.

Joint Challenge

Can you write a plant diary? This can include drawings, photos, writing... you choose!

Pupil Challenge

Can you grow and look after Professor Poppy's mystery seed?

Please remind your child to bring in their pupil and joint challenges on or before 4th of July so we can share them in class and see how the seeds have got on!



Professor Poppy's Plant Problem





For your diary:

9th of July at 2:40pm

PROJECT OUTCOME

We would like to invite you to our Professor Poppy's Plant Problem Workshop. The children will be selling the plants that they have grown at home.

This project will be for 6 weeks and the children will be learning all about plants through growing their own and keeping a seed diary. We will take an exciting trip to Sir Harold Hillier Gardens

Science

The children will be:



- Learn to name and identify common plants and trees.
- Explore what plants need and how they grow from seeds and bulbs.
- Understand the difference between evergreen and deciduous trees.
- Observe plants in the school grounds and record findings.
- · Ask simple questions and make predictions.

English

The children will be:



- Label parts of a plant.
- · Write instructions on how to grow a seed.
 - Use the word 'and' to join sentences.
 - Use plurals with the endings -s and -es.

DT

The children will be:



- exploring different materials.
- making a standing fixed structure which will be a bug hotel

To become a better learner we will ask relevant questions, plan actions and find solutions.

I AM AN THINKING LEARNER



To become a better learner we will generate and use criteria to evaluate and judge the quality of my learning and achievements.

I AM A INDEPENDENCE LEARNER



We will learn and use these new words: germinate, deciduous, evergreen, pollen, pollinator