Contact Us

Please feel free to email us with any photos of your child's home learning.

We would love to share and celebrate it with the whole class.

reception@gladwin.brighton-hove.sch.uk









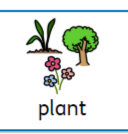


Our YR Summer 1 learning journey is...

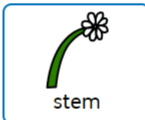
Bloom!

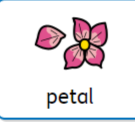
What do seeds need to grow?
How do plants 'drink' water?
Do you need big seeds to grow big plants?



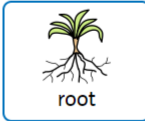
















Home Learning

This grid shows home learning ideas connected to our class learning for the first half of this summer term.

We would like to encourage all children to complete an activity every fortnight and bring it in to show and celebrate with the class.

Phonics and Reading

To ensure your child continues to make progress and becomes a fluent reader please remember to:

- 1.Practise any letter sounds they are still unsure about—we have now learnt all the sounds we will this year.
- 2. Practise reading the mini-book each week that you will find in the Reading Folder.
- 3. Logon and read the free Rhino Reader e-Book each week.

Thank you for your continued support.

Communication and

Language

Set up a garden centre themed roleplay at home. Include props and real/artificial plants. Model using lots of social phrases, e.g. 'please may I have.. Thank you... good morning' etc.

Literacy

Can you carefully draw and label things you notice in nature? This could include plants or animals in your garden, the woods or at the beach.

Understanding the World

Cut open different fruits and vegetables and explore what's inside. Do all fruits have seeds inside? You might want to paint or draw what you see.

Expressive Arts and Design

Use paper and crayons to make bark rubbings on trees. What is the texture like? What type of tree is it?

Physical Development

Strengthen your hand muscles by watering plants with a spray bottle. Can you do this everyday?

Personal, Social and

Emotional Development

Explore different fruits and vegetables and talk about how they keep us healthy. Can you create a rainbow of healthy food?

$\underline{\textbf{Mathematics}}$

Plant a sunflower seed and watch it grow!

Can you measure it using string or a tape measure?

What is it taller than / shorter than?