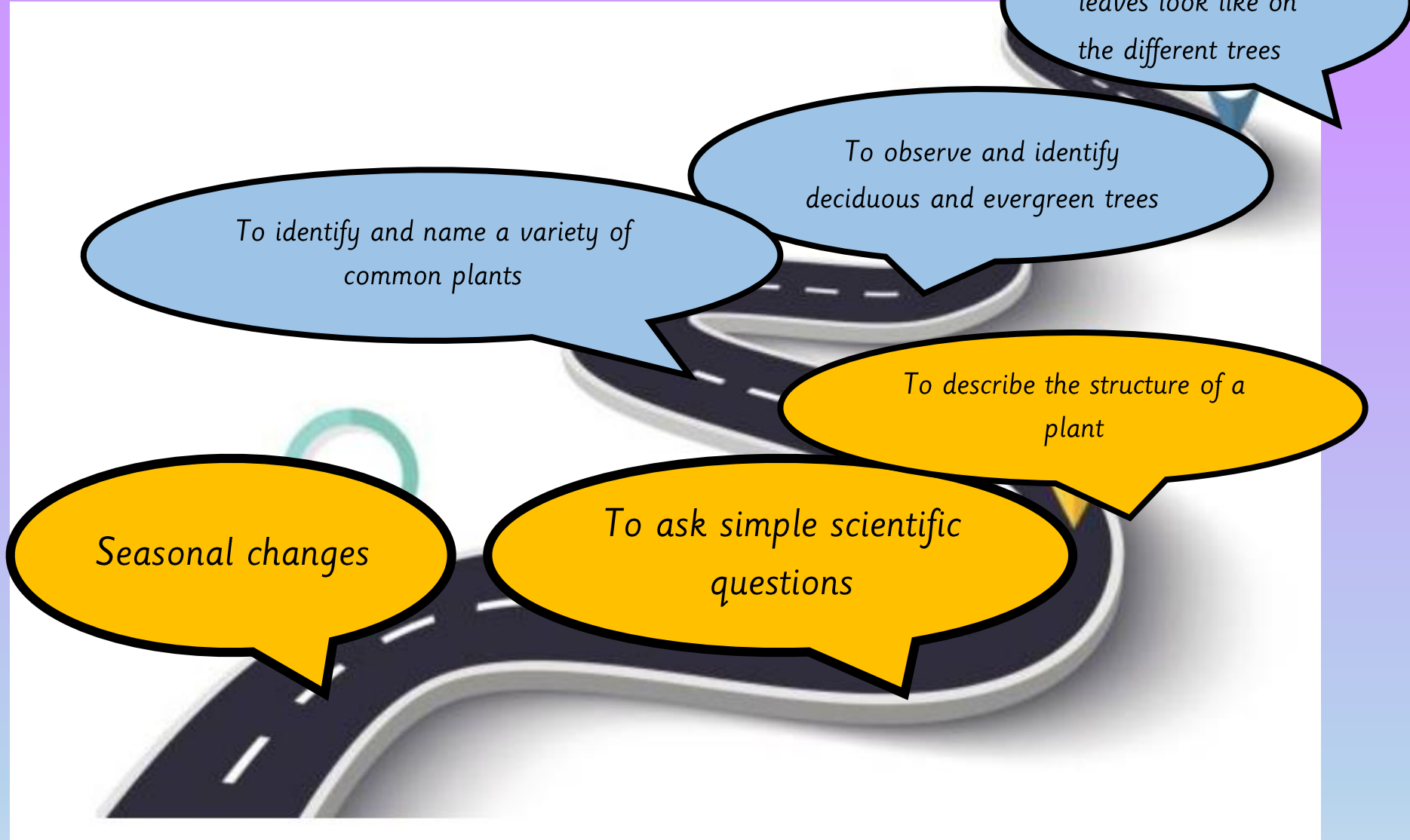




Plants
Week 3

Our Science Learning Journey – Working Scientifically

Key vocabulary:



What can I find out about plants ?

This half term we will be observing different types of plants. We will be observing how they differ from winter to spring, we will also identify and classify a range of plants.

Tuesday 30th April 2024



LQ: Can I describe the structure of a plant?

Steps to Success

All: I can observe closely a variety of different plants.

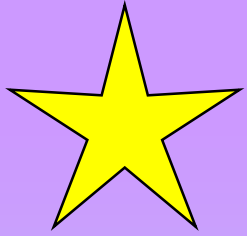
Most: I know that plants have different parts.

Some: I can identify and describe the basic structure of a variety of common plants including roots, stem/trunk, leaves and flowers.



LQ: Can I describe the structure of a plant?

Star words



plant



petal



leaf



root



stem



flower



Recap

Last week we visited the secret garden.

Put pictures

*TP: What do you remember about the secret garden?
What did you see there?*

TP: What do you remember about plants?



Let us have a look at this video to help us learn more about plants...



[The parts of a plant - BBC Bitesize](#)

Let us now have a look at what the different parts of the plant do...

[The parts of a plant - BBC Bitesize](#)

We are going back to the secret garden. You are going to look at the plants again, when looking at the plants have a think about if they are wild plants or a garden plants.



wild plants



garden plants

Can you name some of the plants?

Take magnifying glass.

Self assessment

Do you understand what you are going to do?



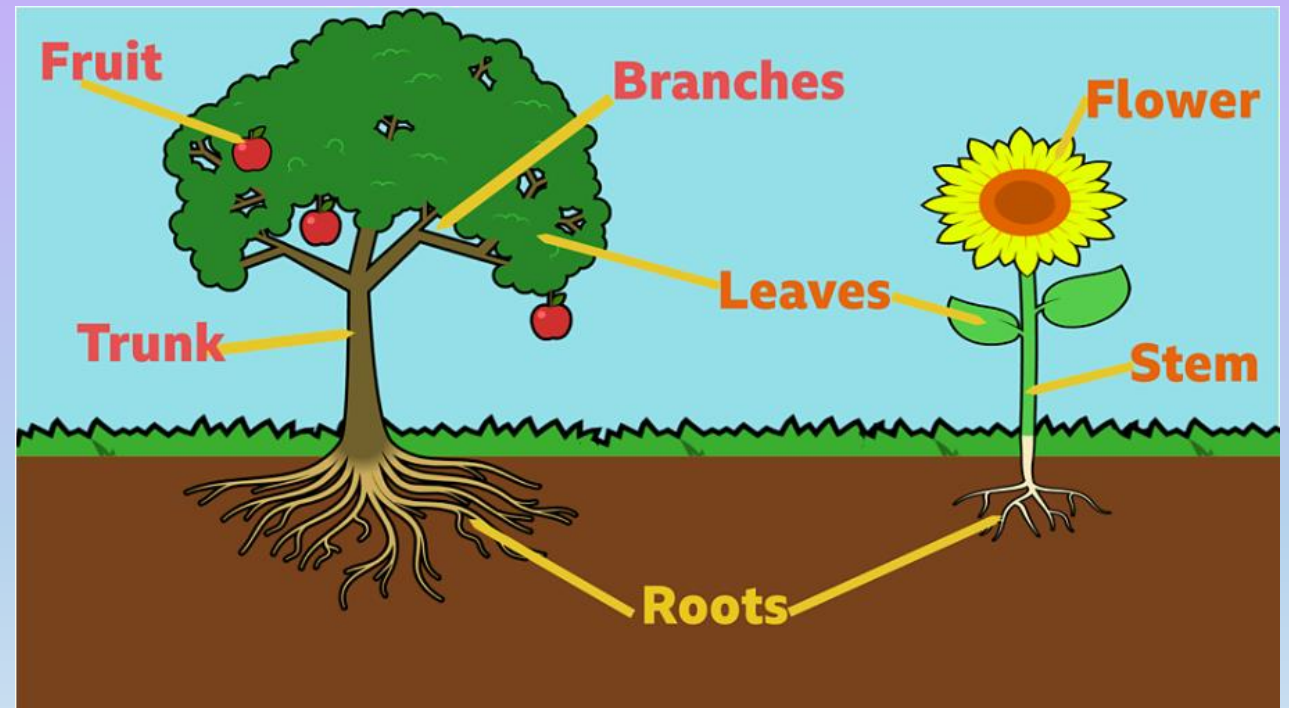
Let us look at the difference between a garden plant and a wild plant...



[Wild and garden plants - BBC Bitesize](#)

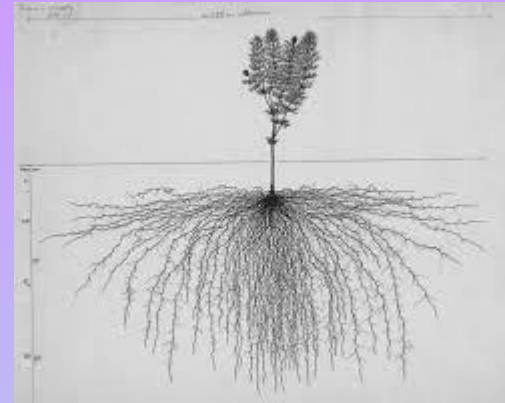
TP: What are the parts of a plant?
Can you name at least two parts?

Here are the different parts of a plant.



Task

In your books draw and label the parts of a plant.



root stem leaves flowers petals plant fruit branches

NS. What is the function of the different parts of a plant?

Self assessment

Do you understand the task?

