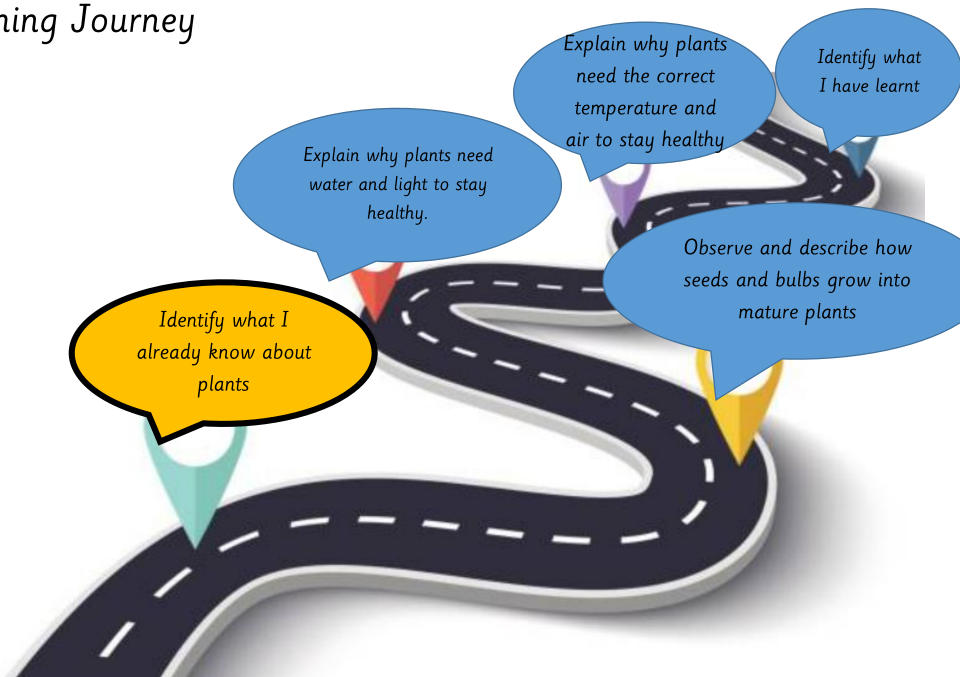
Our Science Learning Journey

Key vocabulary:
experiment, predict, observe,
plant, seeds, water, sunlight,
soil, temperature, deciduous,
evergreen, beans



Wednesday 17thApril 2024



LQ: Can I identify what I already know about plants?

Steps to Success



All - I can observe a variety of plants.

Most - I can identify and name a variety of common plants, including garden plants, wild plants and trees.

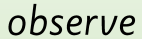
Some - I can name some of the plants I have observed.



STAR WORDS



evergreen



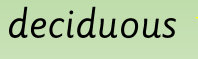








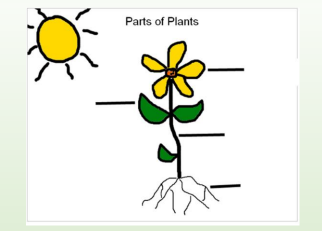
tree



LQ: Can I identify what I already know about plants?

Let's recap our learning:

In Year 1 you learned about plants. You found different types of plants, understood that not all plants are same and identified and named the parts of a plant.



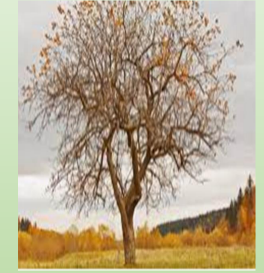
TPs:

What are the wild and garden plants? Do you know what deciduous and evergreen means?

Do you know the names of the plants? Do you remember going to the secret garden?

What did you see there?







Let's recap our learning:

There are two types of trees. DECIDUOUS and EVERGREEN.

TPs: Which tree is evergreen? Which tree is deciduous? How do you know?

EVERGREEN



DECIDUOUS



Self Assessment

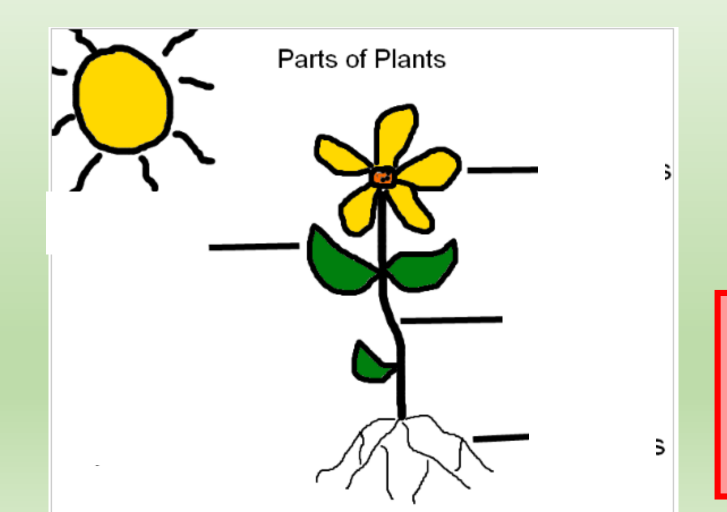
Do you understand the difference between an evergreen and a deciduous







TPs: What are the different parts of a plant? Do you know its function?



Self Assessment

Do you understand plants have different parts and they have different functions?







LQ: Can I identify what I already know about plants?

TPs: What do you already know about plants?

I know that...











LQ: Can I identify what I already know about plants?

This term we are going to learn about plants and conduct experiments by observing them, using our street detective skills.



Today we are going to go to the secret garden and observe the plants.

TPs: Do you think the plants will be the same? Why?

I predict that all plants will/ will not be the same because...

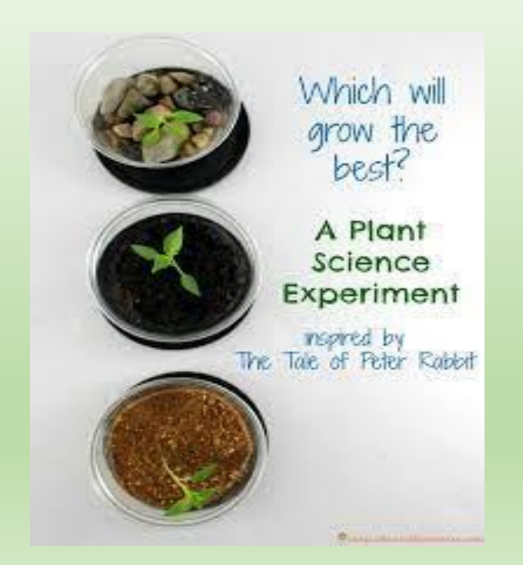
Now let's go to the secret garden.

As we walk around, I am going to write the comments you make.





TPs: What experiments could we conduct with plants?







TPs: What would you like to find out about the plants?

TP:

What I already know about plants?

Do I know how seeds and bulbs grow into mature plants?

Why plants need water to stay healthy?

Why plants need light to stay healthy?



Self Assessment

Do you understand what to do?





