

Big Question: Why is pollination so important for the survival of plants?

Vocabulary

stem, roots, leaves, flowering plant, stamen, anther, seeds, dispersal and pollination

01

Lesson I

We will identify and describe the parts of and functions of a flowering plant by labelling each part and its function in teams of three.





02



We will carry out an investigation to find out how water is transported through a plant. This will help us to understand how the structure of the plant helps it to function..



03

Lesson 3

In this lesson, we will learn why pollination is important and how it happens.







4&5



In our final lessons, we will find out how seeds form and how they are dispersed.



Post Assessment

For homework this half term, prepare a presentation to explain why falling numbers of bees affects our environment. In the final lesson, you will share it with your friends.