








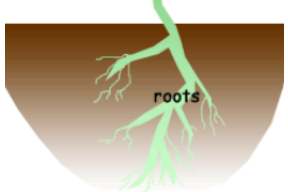




| Word               | Meaning   | Picture  | Word      | Meaning  | Picture   |
|--------------------|---|--|-----------|--|---|
| aerial photographs | Taking a photo from above                                       |     | evergreen | Trees that don't lose their leaves.  |    |
| branches           | A part of a tree that grows off from the main trunk.            |    | seed      | The seed contains a miniature plant inside that will grow in the right conditions.           |    |
| bulb               | A plant bud that begins to grow underground.                    |     | stem      | The stem supports the flower and leaves and helps the plant to grow.                         |    |
| broad bean.        | A type of bean plant that grows beans on it in the Autumn.      |    | trunk     | The wide middle part of a tree that branches grow from.                                      |   |
| climate            | The climate is the typical weather for an area over 30 + years! |  | roots     | Roots are hidden underground and they help the plant to take water and food out of the soil. |  |
| deciduous          | Plants that lose their leaves once a year.                      |   | weather   | What is the atmosphere like at that exact moment?  |  |

Key Questions:

- How does a tree change throughout the year?
- What is the difference between deciduous and evergreen trees?
- Can you name the structure of a flowering plant?
- Can you name the structure of a tree?

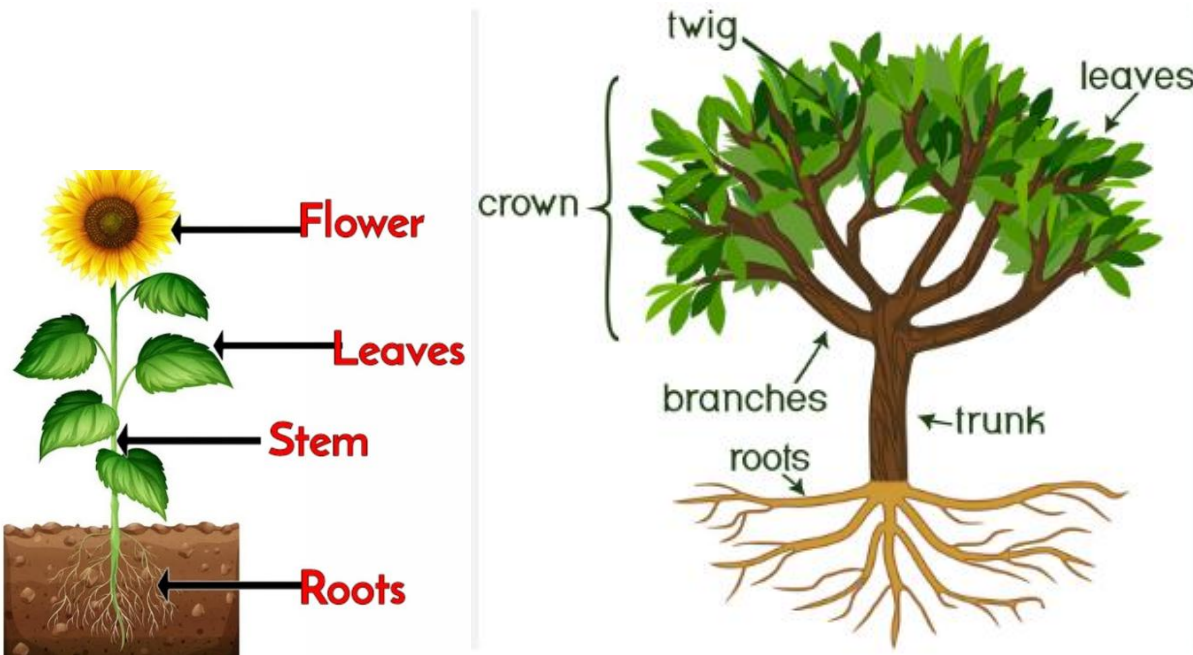
**BIG QUESTION:** How can we make our school a greener place?

# Grow Your Own

## Year 1



Diagrams



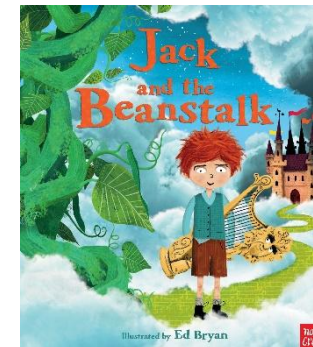
'As a Learner':

As a scientist I can name the key parts of a flowering plant.

As a scientist I can name a range of common and wild flowers.

As a Scientist I can name deciduous and evergreen trees.

As a Scientist I can grow a beanstalk plant.



Books and Reading:

Jack and the Beanstalk

Traditional tale