How do flowering plants grow?

**Title**

**Introduction**

Did you know…

Have you ever wondered

Read on to find out more…

Exciting Interesting Intriguing Colourful Pretty

Spectacular Amazing Fascinating Awesome

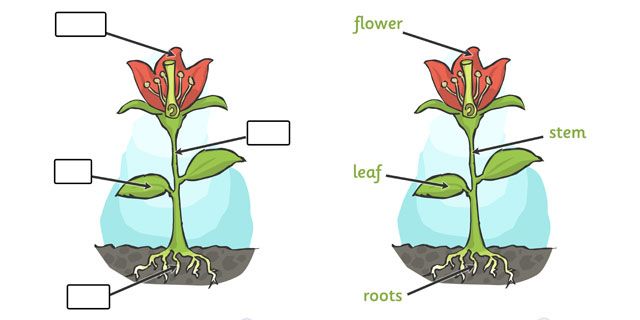
|  |  |
| --- | --- |
| 24,587 Germinating Stock Photos, Pictures & Royalty-Free Images - iStock**Germination** | First,  The seed in the soil grows deep roots.  Water and warmth.  Sunlight and nutrients.  Tiny, miniature, small, miniscule shoot pushes to find carefully light. |
| Flower Growing Greenhouse Images, Stock Photos & Vectors | Shutterstock**Growing and Flowering** | Next,  Shoot grows taller, bigger, stronger – produces green leaves.  Leaves help to create food – Photosynthesis  Mature plants grow colourful, beautiful, bright, vibrant, grand, fragrant flowers.  because  As a result, |
| **Pollination** | Eventually,  Colourful, fragrant Flowers attract insects – bees, butterflies, ants  Sticky Pollen is collected from anther  Transferred by insects. |
| **Seed Formation** | Once,  Sticky, dusty, bright, particles - Pollen mixes with stigma to form a seed.  Seed is created in the ovule of flower. |
| **Seed Dispersal** | Finally,  Pollinated flower petals wilt.  Seeds are dispersed – start new plants.  Dispersed – birds eat fruit, travel in the wind, water.  And, because, when |

**Fun Facts**

Did you know…

Some plants are carnivorous and gain nutrients from insects and spiders. E.g. Venus flytraps.

Use this space to draw and label a diagram you will include in your explanation text.



This diagram shows a mature flowering plant.