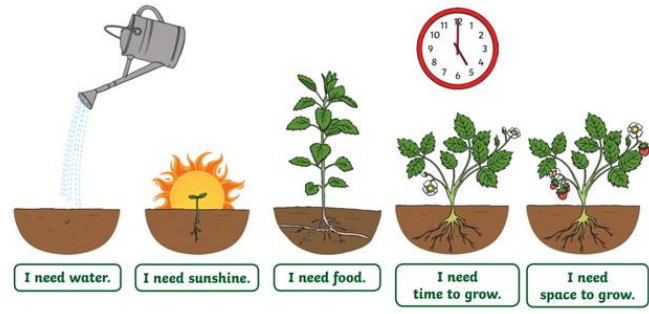


L1

It is possible to grow our own plants. This takes some preparation and ensuring that they are left in a suitable place. Plants are often grown from seeds and these need to be placed in soil. A suitable amount of water will need to be added. Most plants only grow at certain times of the year.

Science- Plants

What Does a Plant Need to Grow?



L3

Plants grow at different speeds and in different ways. Some plants grow quicker than others and some grow certain parts. We can identify these differences by observing different plants grow.

L2

Most plants usually only grow in certain parts of the world. This is because they need certain types of weather. Plants are very important to humans – they provide us with healthy food and also provide animals with food which some of us may eat.

World



L4

Over time, the plants around us change. During the spring and summer there will be more plants, some of which will have flowers or fruit. Over the course of the spring and summer, these plants will also have grown bigger.



L5

Summer is the season after spring and before autumn. It is the warmest time of year when the days are longest. There will be less rain than in other seasons and lots of plants. However, if it doesn't rain enough, some plants may change colour or die.

Vocabulary

Plants - A living thing that grows in the earth and has a stem, leaves and roots.

Grow – The process of natural development by increasing in size and changing physically

Observe – To watch carefully

Compare – To look at what is similar or different.

Sort – To group items or objects by things they have in common.

Identify – To find out or show something.

Preparation – To get ready for something.

Weather - Weather is a description of what is happening outside and around us.