

2/11/2015

Plant Re Explanation

Introduction

In this report I will be writing about the life cycle of a plant, parts of a plant, and how plants survive. There are over 325,000 thousands species ^{of plants} around the world. ^{There} They are different groups of plants such as flowering plants and Non-flowering plants. ^{There} They are 250,000 thousand flowering plants. Plants are living organisms, ^{which} grow, ^{reproduce} and ^{of-reat} need food and ^{void} ^{nitron} ^{w?} ^{reproduce} ^{grow}.

Life of a plant

Plants start ^{to} First, plants start life as a seed. ^{Then} the seed starts to germinate or sprout into a root. ^{After that} plants die when you don't water them or give them sun-light. ^{Seeds} grow into a flower or tree.

Parts of a plant

! ^{the} A part of a plant is a root. Also plants provide vegetables. ^{Next} plants produce cereals. ^{The} Stem is a part of a plant. Stem keeps the plant up ^{when} the wind blows, or ^{when} lightning strikes. ^{Leaves} are food factory of a plant. ^{Flowers} are colourful. ^{Flowers} are colourful ^{because} they attract insects.

How do plants survive?

Plants survive ^{when} you give them water everyday. Plants need sunlight to survive. Plants need ^{nutrients} and from the soil. Plants need Carbon dioxide to grow.

Conclusion

Animals and humans need plants and trees ^{so} they will not die. ^{Finally} Eventually, plants are important.