

# Photosynthesis and Parts of a Plants Quiz

\* Required

The process in which a plant uses sunlight to convert carbon dioxide and water into sugar? \*

- Chlorophyll
- Carbon Dioxide
- Photosynthesis
- Oxygen

How many basic plant parts are there? \*

- 1
- 2
- 3
- 4

Chlorophyll is a green chemical that helps a plant make food. It absorbs sunlight and aids the plant in making sugar. \*

- True
- Flase



A network of teeny little "straws" that pull water and nutrients up from the soil. \*

- Roots
- Flowers
- Stem
- Leaves

What is released by a plant after the process of photosynthesis? \*

- Carbon Dioxide
- Oxygen
- Water
- Nutrients

This part of a plant supports the plant upright and also carries moisture (water) and nutrients from the roots throughout the plant. \*

- Roots
- Flowers
- Stem
- Leaves

!



The process of photosynthesis includes the following elements: sunlight, carbon dioxide, water and nutrients, and oxygen. \*

- True
- False

Animals and people do not need oxygen to survive. \*

- True
- False

This colorful part of a plant that has the things needed for the plant to reproduce. \*

- Roots
- Flowers
- Stem
- Leaves

Plants and animals are important for the process of photosynthesis to take place.

\*

- True
- False

Submit



This form was created inside of Suffolk Public Schools. [Report Abuse](#)



# Google Forms

