

## MAIN PARTS OF PLANTS

#### **Parts of Plants**

A plant has many important parts, such as its roots, stem, leaves, and flower.





# Eacl

plar

# **PREVIEW**

Please Sign In or Sign Up to download the printable version of this worksheet und.

'nе



Lesson Checkpoint: What is one job of the ROOTS of a plant?



## **Stem**

Let's now look at a plant's stem.

- A plant's **stem** is used to support the plant. The stem allows the plant's leaves to reach above the soil so that they may take in the sunshine.
- A plant needs sunshine to grow, make food, and live. A plant's stem carries the water and nutrients that is taken in by the plant's roots to the rest of the plant.



Lea Tim imp

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

od nd

 Leaves contain cnioropnyii, which is the green substance that gives the plant its green color and that helps the plant make its own food.



Lesson Checkpoint: What is one job of the LEAVES of a plant?



# **Photosynthesis**

Plant leaves are the part of a green plant where the plant's own food is made. The plant makes food through a process called **photosynthesis**. In photosynthesis, a green plant uses energy from the sun, water it gets from the soil, and the air to make its food.

During the process of photosynthesis, the leaves of a green plant take in **carbon dioxide**, which is what the plant needs to make its own food. Humans and other animals breathe out carbon dioxide, which a plant then takes in through its leaves. **Photosynthesis** creates food for the plant and at the same time releases **oxygen** into the air.

# Lesson Checkpoint: What do plants take in during photosynthesis?



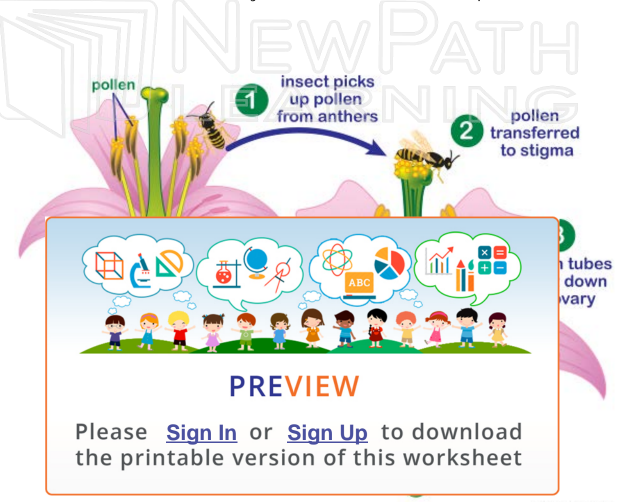
The **petals** of a flower, which are often colorful and scented, attract insects to the flower.





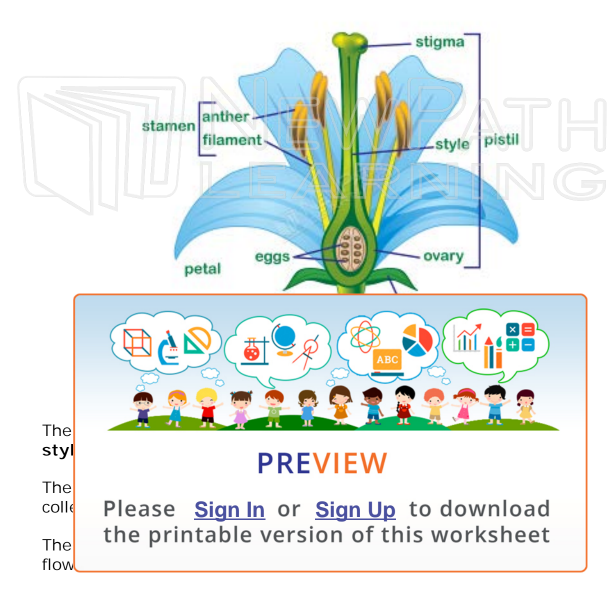
The **stamen** of a flower is made up of two main parts: the **anther** and the **filament**.

The **filament** is the extremely thin structure that holds up the anther.



The **anther** contains pollen that collects on bees and butterflies that land on the flower that then transfer the pollen to other flowers, which is a necessary part of plant reproduction. Pollen is the fine yellow, powder like substance found on the anthers of a flower. Pollen is needed in order for flowers to reproduce.





The **ovary** of a flower contains seeds and turns into fruit.

Lesson Checkpoint: Which part of the flower contains the pollen?