

How Plants Work



Every part of a plant has a job to do.

The **leaves** make food for the plant.

Leaves use sunlight to make food.

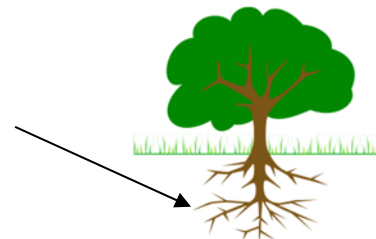
The **stem** holds the plant up. Without a strong stem, the plant would fall down.

The **roots** grow underground. Roots take in water for the plant.

Flowers look pretty, but they have a job too! They make sure new plants will grow. Seeds grow inside flowers. The seeds will fall to the ground. Many of the seeds will grow into new plants.

Name: _____

Date: _____

Directions: For questions 1-4, circle the correct answer.**1.**What do leaves use to make food for plants?**sunlight****seeds****2.**What part of a plant holds the plant up so the plant does not fall down?**the stem****the flowers****3.**What part of the plant takes in water?**leaves****roots**

4. Where do plant seeds fall to grow into new plants?



on an animal



on the ground

5.A) What grows inside of a flower that will grow into new flowers?

B) Draw a picture of a plant. Be sure to include a flower and some seeds!

A large, empty rectangular box with a black border, intended for a student to draw a picture of a plant, including a flower and seeds.

6. What did you learn from "How Plants Work"?

