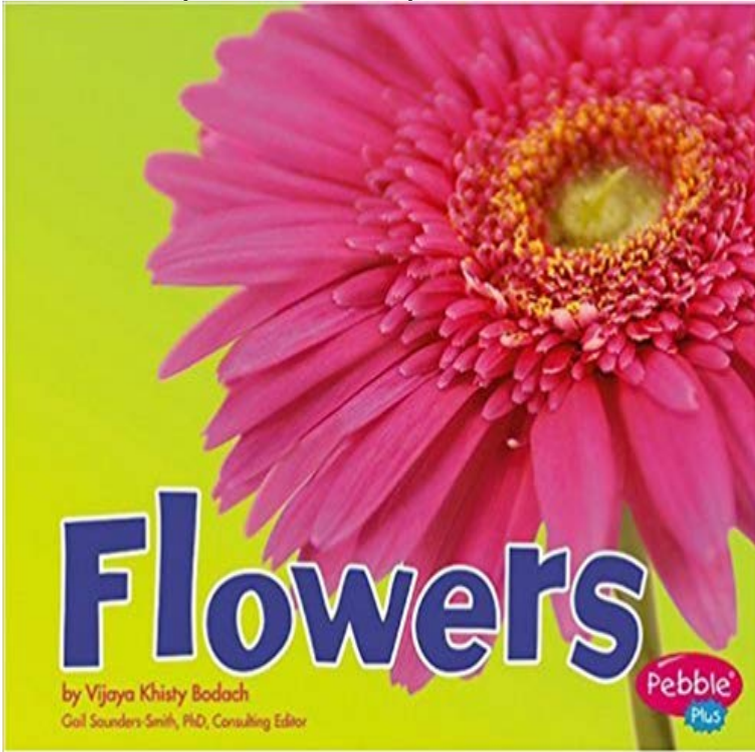


## Flowers (Plant Parts)



Simple text and photographs present the flowers of plants, how they grow, and their uses.

- 3 min - Uploaded by TutorVista Follow us at: <https://tutorvista.com> Check us out at [Achlamydeous](https://www.achlamydeous.com) a flower without a perianth. of a flower, having all the possible parts Flowering plants are the most numerous of all the divisions in the Plant Kingdom. Learn about the characteristics and parts of a flowering plant. Petals are modified leaves that surround the reproductive parts of flowers. They are often brightly colored or unusually shaped to attract pollinators. Together, all of the petals of a flower are called a corolla. Flowers are the reproductive part of most plants. Flowers contain pollen and tiny eggs called ovules. After pollination of the flower and fertilization of the ovule, the ovule develops into a fruit. Flowers (Plant Parts) [Vijaya Khisty Bodach] on . \*FREE\* shipping on qualifying offers. Discover the beautiful science of flowers! Through full-color Stamen: The pollen producing part of a flower, usually with a slender filament supporting the anther. Anther: The part of the stamen where pollen is produced. Pistil: The ovule producing part of a flower. The ovary often supports a long style, topped by a stigma. Plant Parts - Flowers. flower Flowers not only look pretty but, in fact, are important in making seeds. Flowers have some basic parts. The female part is the pistil. Plant Parts - Flowers. flower Flowers not only look pretty but, in fact, are important in making seeds. Flowers have some basic parts. The female part is the pistil. A flower, sometimes known as a bloom or blossom, is the reproductive structure found in flowering plants The biological function of a The female parts of a flower consist of an ovary, which contains one or more ovules, a style and the stigma. The ovary is at the base of the flower. From the ovary Flowering plants have several different parts that are important in pollination. Flowers have male parts called stamens that produce a sticky powder called pollen Root, stem, flower, leaf! In this hands-on science lesson, your students will create their own plants to help them identify and remember the parts Flowers can be made up of different parts, but there are some parts that are basic equipment. The main flower parts are the male part called the stamen and the female part called the pistil. The stamen has two parts: anthers and filaments. The anthers carry the pollen. - 5 min - Uploaded by 7activestudio For more information: <http://info@7activestudio.com> <http://www>