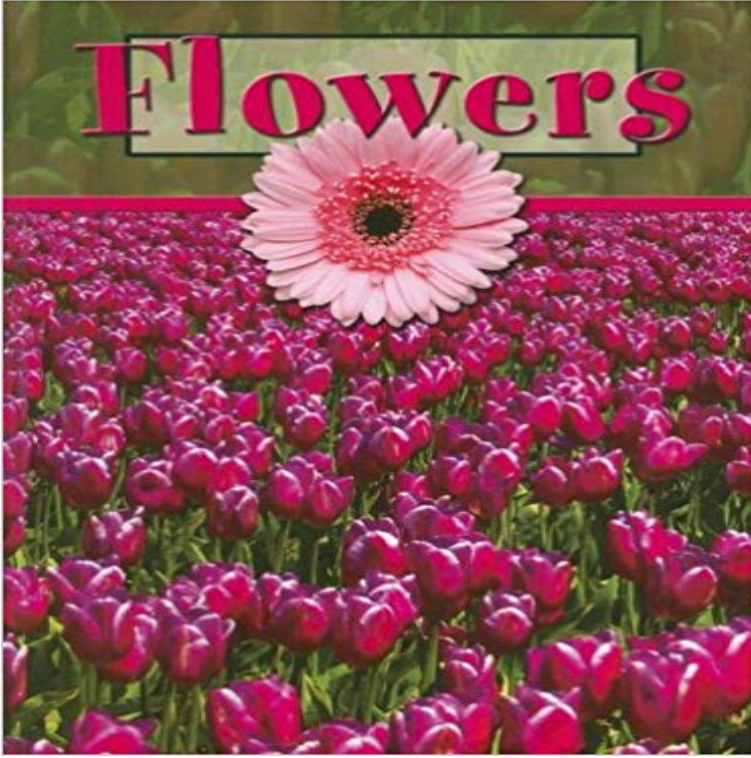


## Flowers (Plant Parts)



Book by Stone, Lynn M.

Plant Parts - Roots. Basic parts of most all plants are roots, stems, leaves, flowers, fruits, and seeds. roots The roots help provide support by anchoring the plantPlant 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. - 3 min - Uploaded by Harry Kindergarten or find me on Teachers Pay Teachers!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 - 3 min - Uploaded by Its AumSum Time is Parts of a Plant. A plant has many different parts that perform various functions. The 2 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-colorPlant Parts - Roots. Basic parts of most all plants are roots, stems, leaves, flowers, fruits, and seeds. roots The roots help provide support by anchoring the plantA flower, sometimes known as a bloom or blossom, is the reproductive structure found in flowering plants The biological function of a 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