Everything About The Parts Of Plant

To learn about the different parts of a plant and their functions, read the text given below.

ROOTS

Like all living things, plants also consist of different parts. Each part performs an important function. The roots of a plant grow and remain below the soil surface. Besides providing support to the whole plant, the roots also absorb nutrients (mainly minerals) and water, which are necessary for the proper growth and development of the plant.



STEM

The stem is a vital part of the plant. It carries the stored water and nutrients from the roots to the leaves for the plant to prepare its food. It also carries the food down the plant for storage and distribution. The stem ensures that the plant is held upright.



LEAVES

The leaves are known as the "Food Factory" of plants. They prepare the food for the plants by a process known as "photosynthesis" in the presence of sunlight.



FLOWERS

The flowers are the most attractive and colorful parts of the plant. Most of the flowers come with a sweet fragrance, attracting birds and small insects (especially, butterflies and honeybee). They help the pollination process to take place.



FRUITS

The fruits are often fleshy (can also be dry) and ripened plant parts that enclose a seed (eg, Mango) or seeds (eg, orange) within.

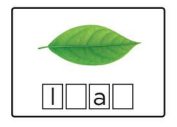


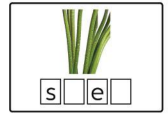
SEEDS

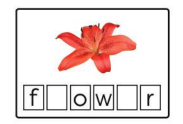
The seeds are generally hard and enclosed within the fruit. In most cases, it is through the seeds that a plant grows.

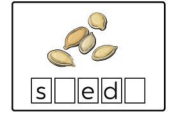


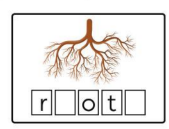
Write the complete and correct spellings for the different parts of a plant.

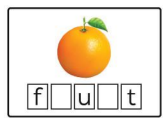












Label the different parts of the plant correctly

