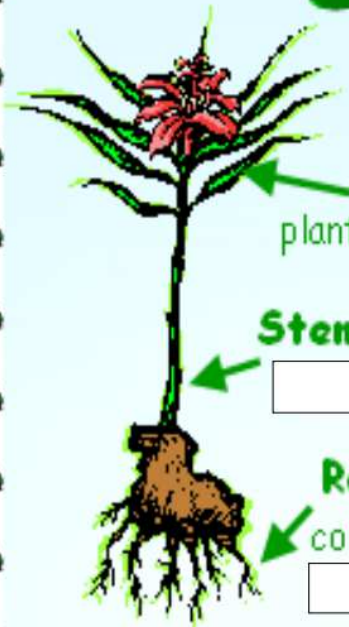


Plants



Leaves: produce for the plant using the sun ().

Stem: holds a plant . Carries and around the plant.

Roots: through which the plant collects and from . Also helps support the plant.

Flower: these attract such as bees. Using insects, the wind, animals, or other ways, the plant can (spread) its . The and are the male and female parts of a plant and they produce the ().

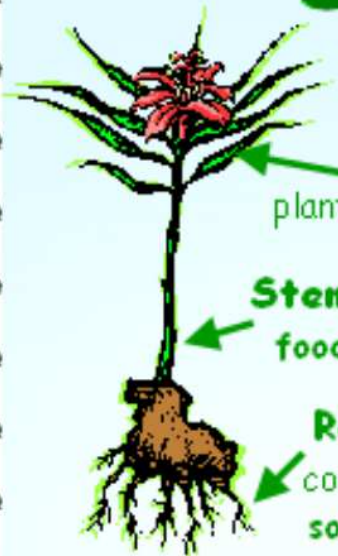


Plants need these to grow:



Germination: a needs and to grow.

Plants



Leaves: produce **food** for the plant using the sun (**photosynthesis**).

Stem: holds a plant **upright**. Carries **food** and **nutrients** around the plant.

Roots: through which the plant collects **water** and **nutrients** from **soil**. Also helps support the plant.

Flower: these attract **insects** such as bees. Using insects, the wind, animals, or other ways, the plant can **disperse** (spread) its **seeds**.

The **stigma** and **stamen** are the male and female parts of a plant and they produce the **seed** (**pollination**).



Plants need these to grow:



Nutrients



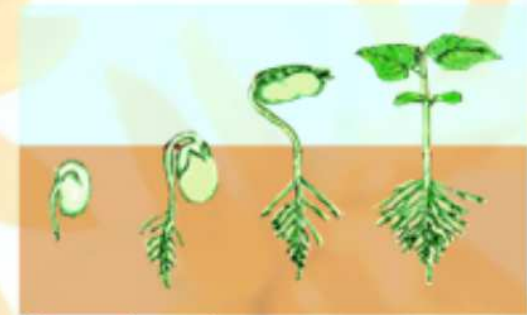
Air



Warmth and Light



Water



Germination: a seed needs **water** and **warmth** to grow.