

### Plant Nutrition.

Plants make their own \_\_\_\_\_. They use a gas in the air called carbon dioxide, water and nutrients from the \_\_\_\_\_. They take these up through their \_\_\_\_\_. These nutrients travel up the \_\_\_\_\_ of the plant and reach out to the leaves.

The stem of the \_\_\_\_\_ is an essential transport route. It carries \_\_\_\_\_ and nutrients from the roots to the leaves. The leaves then turn these into \_\_\_\_\_ for the rest of the plant.

The stem also supports the leaves and \_\_\_\_\_. By growing upwards the stem helps the leaves reach the \_\_\_\_\_.

Words to fill in the spaces.

flowers    plant    water    food (x2)    stem(x2)  
soil        sunshine

### Plant Nutrition.

Plants make their own f\_\_\_\_. They use a gas in the air called carbon dioxide, water and nutrients from the s\_\_\_\_. They take these up through their s\_\_\_\_. These nutrients travel up the s\_\_\_\_\_ of the plant and reach out to the leaves.

The stem of the p\_\_\_\_\_ is an essential transport route. It carries w\_\_\_\_\_ and nutrients from the roots to the leaves. The leaves then turn these into f\_\_\_\_ for the rest of the plant.

The stem also supports the leaves and f\_\_\_\_\_. By growing upwards the stem helps the leaves reach the s\_\_\_\_\_.

Words to fill in the spaces.

flowers    plant    water    food (x2)    stem(x2)  
soil        sunshine