

## Plants and Flowers.

Just like animals and humans, plants need to r\_\_\_\_\_.  
Plants that have flowers need female and m\_\_\_\_\_ organs to reproduce. The male organs or st\_\_\_\_\_ produce p\_\_\_\_\_. This pollen must reach the female organ which is called the s\_\_\_\_\_. This is called pollination. Pollen from one plant is taken to another by i\_\_\_\_\_. Sometimes the w\_\_\_\_\_ blows pollen from one plant to another.

(add diagram here)

When the pollination has happened the plants produce eggs or s\_\_\_\_\_ in the ovule. When the flower dies these seeds f\_\_\_\_\_ from the plant and land on the earth.

### Words for the passage.

male          stamen          stigma          insects  
wind          reproduce          seeds          fall  
pollen

### Words for the diagram.

stalk          ovule          petal          sepal          pistile  
stamen          stigma.