

Name the described parts of the flower

Female gametes of the flower _____

Male part of the flower _____

Male cells of the flower _____

Female part of the flower _____

Pollen grains Stamen Ovules Pistil

What Changes occur in the flower after fertilization?

1. Ovules dry and fall off
2. Ovary becomes a fruit
3. Petals become seeds

Fill in correctly

1. Pollination allows _____ to take place
2. Pollination enables plants to _____ and fruits.