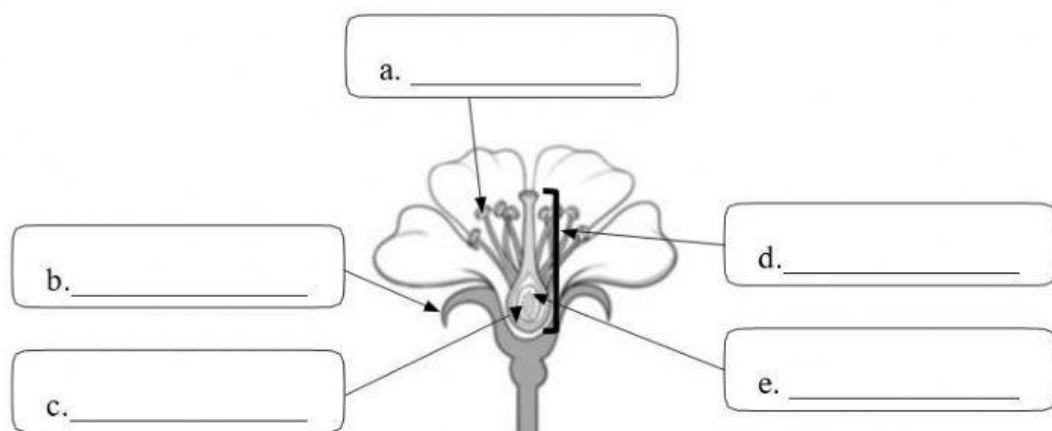


PLANTS REPRODUCTION

1. Label the parts of the flower.

stamen *ovary* *pistil* *sepal* *ovules*



2. Read and circle the correct stage in sexual reproduction in angiosperms.

- a) Pollen travels from one plant to another plant: **flowering / pollination**
 - b) A grain of pollen reaches an ovule in the ovary: **fertilisation / germination**
 - c) The ovary develops into a fruit. The ovule becomes a seed: **Seed dispersal / fruit development**
 - d) The seed reaches the ground and small roots grow down. **germination / fertilisation**

3. Guess the mystery words

- a) Plants make their own food. This process is known as _____
 - b) Plants use their r _____ to take up w _____ and m _____
 - c) Chlorophyll is used to trap s _____.
 - d) In the stem, there are some tubes called v _____.
 - d) Through their stomata, plants take in _____ and release _____
 - e) The plants food is called e _____ s _____