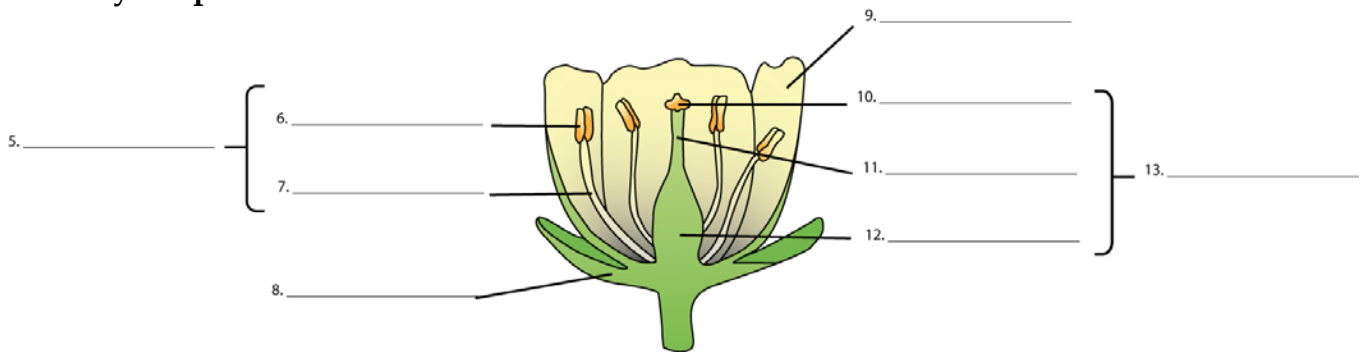


Evaluation**True/False (Place the correct response in the blank provided.)**

- ____ 1. Sexual plant reproduction involves the use of vegetative plant parts to produce another plant.
- ____ 2. Asexual plant reproduction involves the use of plant parts to produce another plant.
- ____ 3. Pollination and fertilization are part of sexual plant reproduction.
- ____ 4. Complete flowers contain the pistil.

Identify the parts of the flower.**Match the correct method with its description.**

- | | |
|---|-------------------|
| ____ 14. Plant pieces that are cut from the parent plant and rooted to form new plants | a. Layering |
| ____ 15. Separating clumps of plants into small groups | b. Division |
| ____ 16. Rooting a new plant while the stem is still attached to the parent plant | c. Cuttings |
| ____ 17. Method of inserting buds, twigs, or shoots from one plant onto the stem of another plant | d. Budding |
| ____ 18. The production of another plant from a meristematic tissue cell | e. Grafting |
| ____ 19. Inserting a single bud into the bark of another variety | f. Tissue culture |