

STRUCTURE OF FLOWERS

1. The main function of a flower is

- A. to make food C. to catch insects
B. to reproduce D. to attract insects

2. What is the main function of sepals in a flower?

- A. To protect the flower during bud stage.
B. To prevent insects from entering the flower.
C. To make the flower more colourful and attractive.
D. To produce scents for attracting insects

3. The male part of the flower consists of

- A. anther C. anther and filament.
B. stigma D. stigma and filament.

4. Drag the following words in with the correct boxes:

Anther, Filament, Ovary, Petal, Sepal, Stigma, Style

