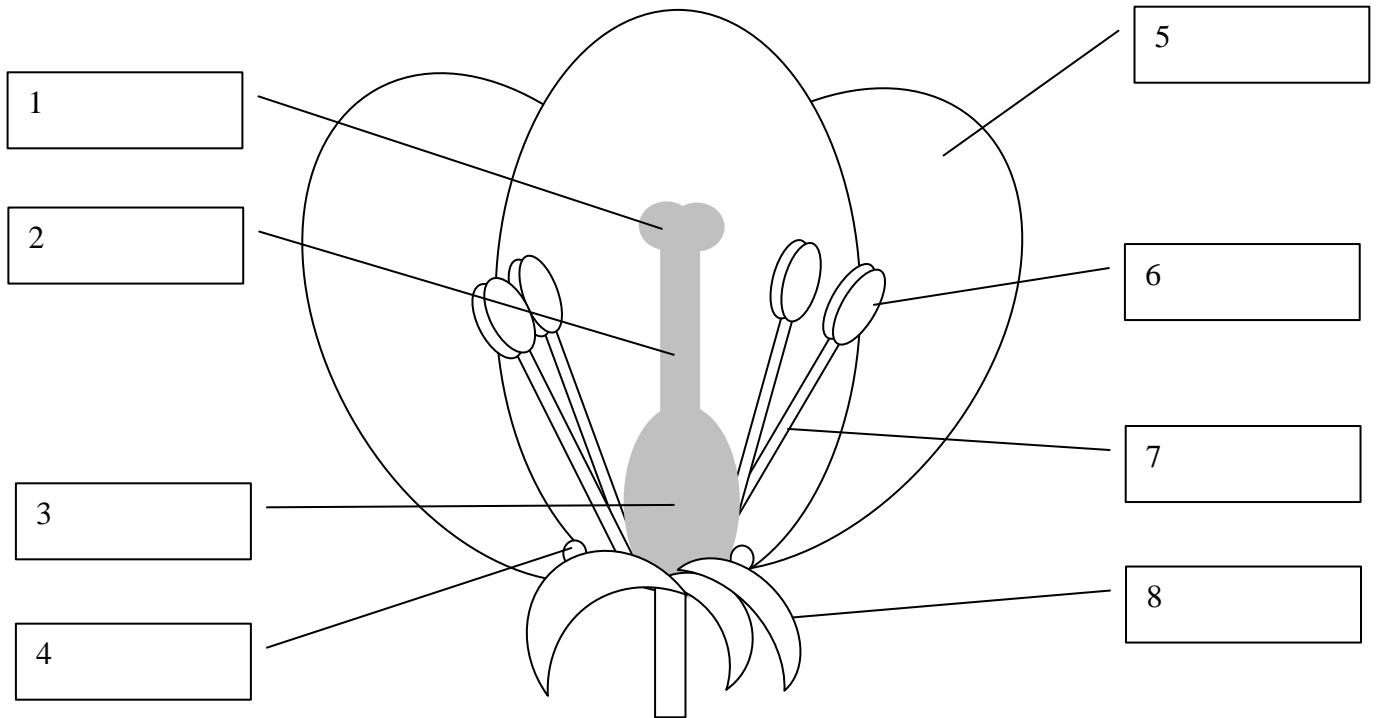


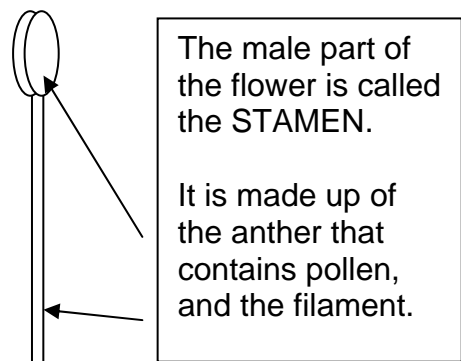
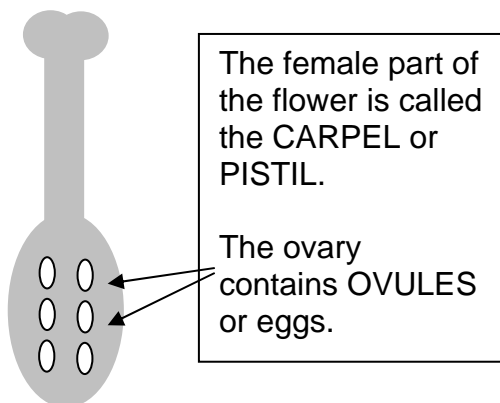
Flower Parts Worksheet

Label the flower using the words provided below.

ANTHER STYLE FILAMENT NECTARY PETAL SEPAL OVARY STIGMA



Extra information.



ANSWERS: 1 stigma 2 style 3 ovary 4 nectary 5 petal 6 anther 7 filament 8 sepal

For each flower part, connect it to its location and function by joining the dots.

Name of flower part

Location and function

Carpels ●	● Protective coverings on the outside of the flower – usually green
Nectary ●	● The male sex organs that produce pollen (anther + supporting filament)
Petals ●	● The female sex organs that produce ovules (ovary + style + stigma)
Sepals ●	● Produces sugary liquid that attracts insects at base of petals
Stamens ●	● Inside sepals and often coloured to attract pollinating insects

The flower has both male and female parts.

Male.

There are two parts that make up the male part of the flower. They are the _____ and the _____. The whole male part is called the _____.

Female.

There are three parts that make up the female part of the flower. They are the _____, _____ and the _____. The whole female part is called the _____.

ANSWERS

Carpels – The female sex organs; Nectary – produces sugary liquid; Petals – inside sepals and often coloured; Sepals – Protective covering; Stamens – The male sex Organs

Male.

There are two parts that make up the male part of the flower. They are the ANTHOR and the FILAMENT. The whole male part is called the STAMEN.

Female.

There are three parts that make up the female part of the flower. They are the STIGMA, STYLE and the OVARY. The whole female part is called the CARPEL.