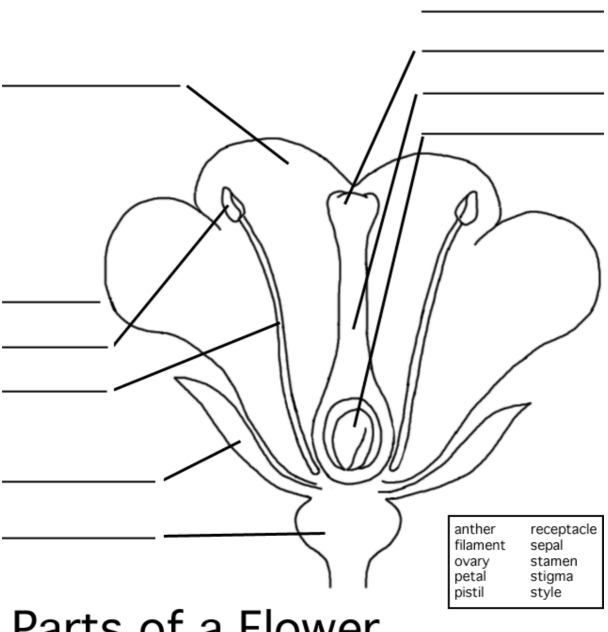


1.- Label the parts of the flower.



Parts of a Flower

© edHelper

Science through English Antonio Orihuela Escola Pins del Vallès

2. - True or false

- > Stamens are the female sexual organs.
- The pistil is the male sexual organ.
- > The ovary becomes a fruit and the ovules become seeds.
- Pollen sticks to the stigma. Then fertilises the ovule.
- > Flowers contain the sexual organ of the plant.
- > The bottom part of the pistil is called ovule.
- > The pollen is in the stigma.
- > The ovary contains the ovule.
- 3. Look for this information.
- > Sexual reproduction in plants, as in all organisms, requires
- > The transfer of pollen grains to the female part of the plant is called
- Which one of the following is the male reproductive part of a flower?
- > The part of the flower which attract the insects are called
- > A plant that has got small flowers, which are not brightly coloured and haven't got strong odour, will be provably pollinated by
- > During pollination, pollen grains are transferred from the anther to the
- > The spores are
- 4. Say what you know about:
 - The petals
 - The stamens
 - The pistil
 - The sepals

5.-The life cycle of a plant. Order the following steps:

Growth, fertilisation, germination, seed dispersal, pollination

- 6.- What is photosynthesis
- 7.-Part of the plants

Science through English Antonio Orihuela Escola Pins del Vallès