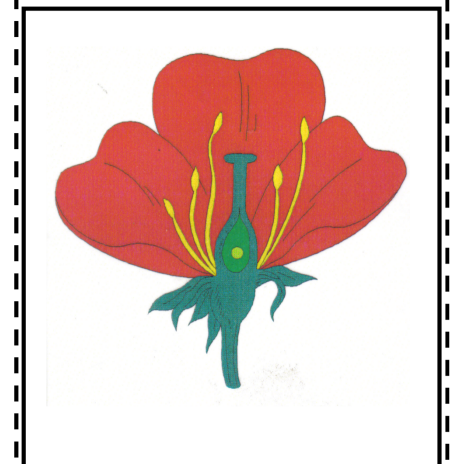
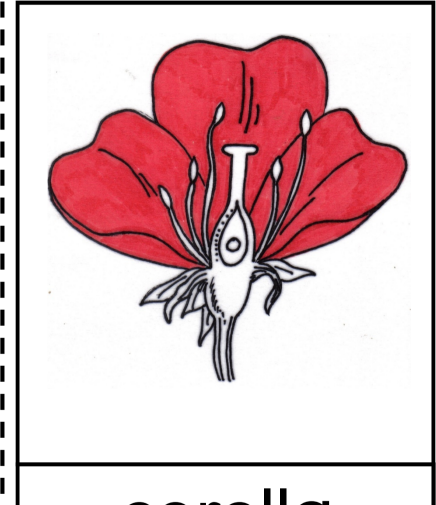


Parts of a flower

| Parts of a flower |

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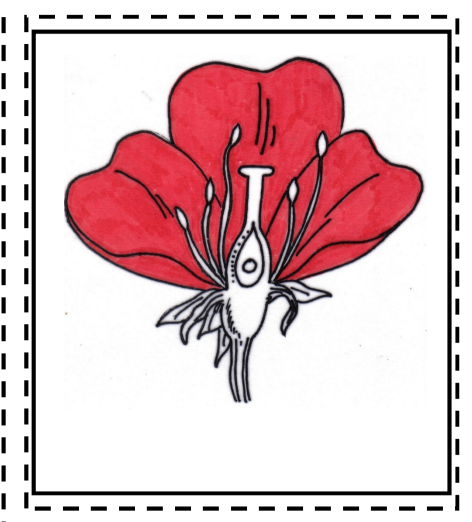






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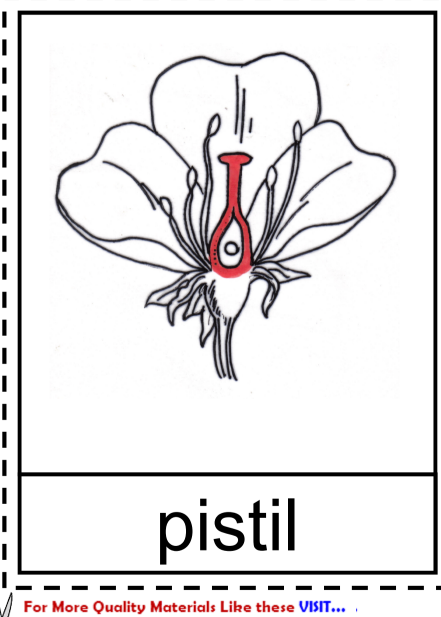
corolla

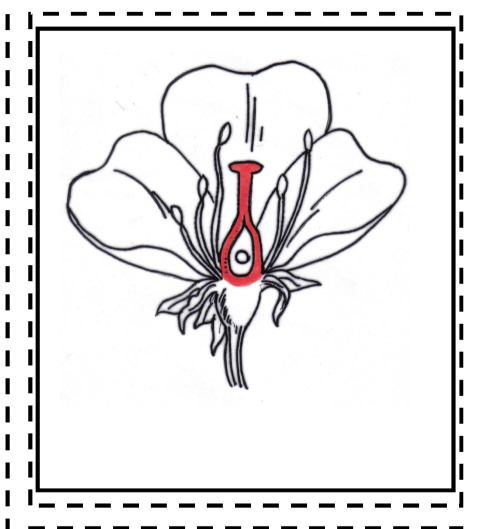
This is the name for the petals of a flower, considered as a unit This is the name for the petals of a flower, considered as a unit

corolla

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pistil

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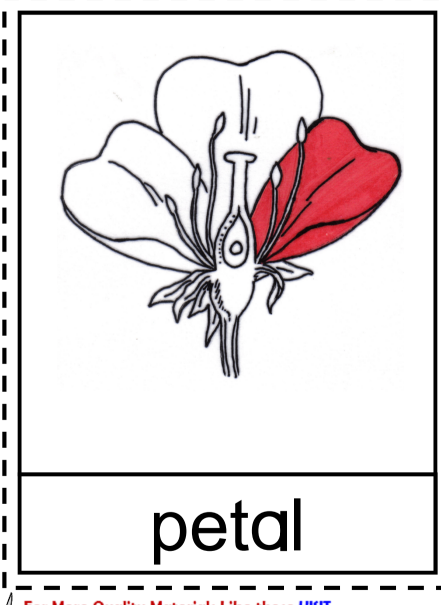
This part of the flower Is covered in a sticky substance that the pollen grains will adhere to.

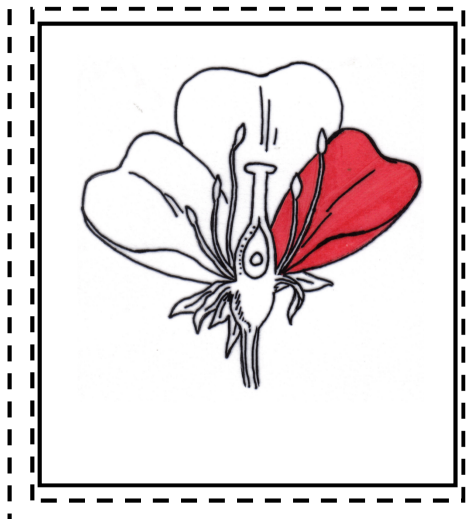
This part of the flower Is covered in a sticky substance that the pollen grains will adhere to.

pistil

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petal

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This parts of the flower is used to attract insects into the flower, they may have guidelines on them and be scented.

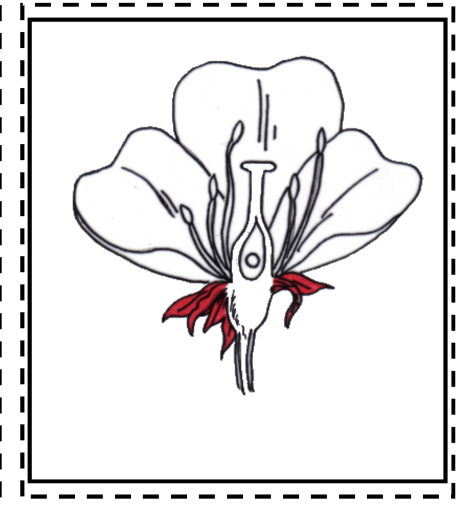
This parts of the flower is used to attract insects into the flower, they may have guidelines on them and be scented.

petal

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calyx

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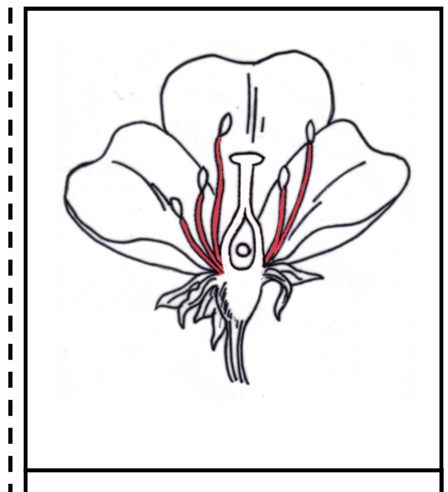
This protects the flower whilst the flower is developing from a bud.

This protects the flower whilst the flower is developing from a bud.

calyx

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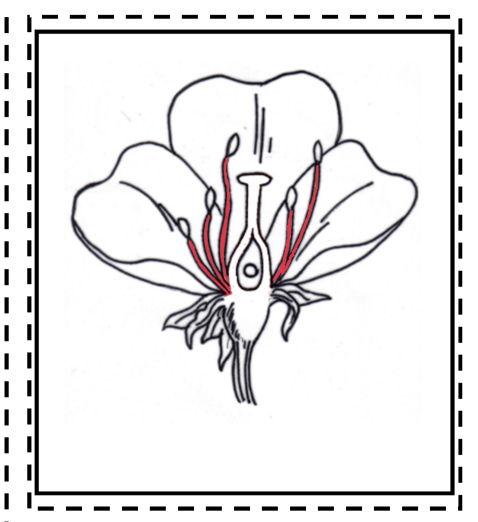




filaments

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filaments

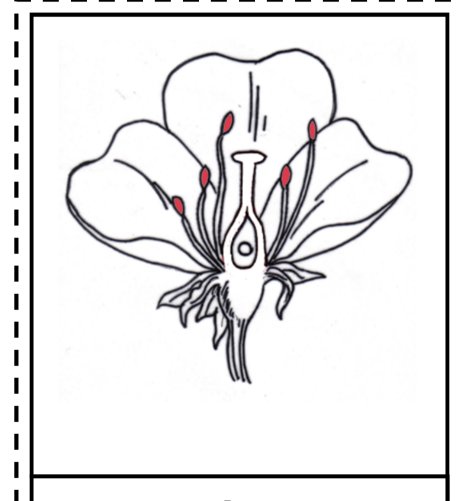
These are the stalks of the Anthers.

These are the stalks of the Anthers.

filaments

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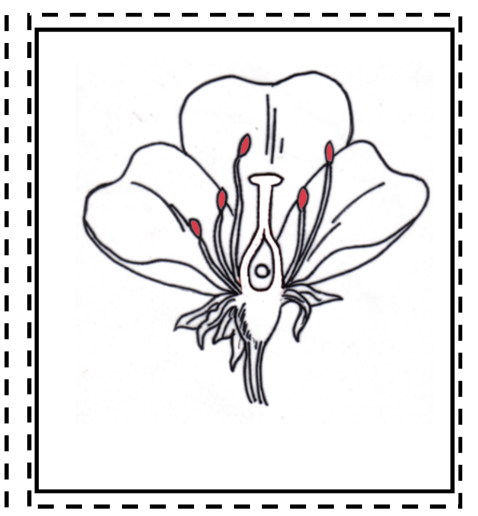




anthers

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anthers

These parts of the flower contain pollen sacs.

The sacs release pollen on to the outside of them that then brush against insects on entering the flowers.

The pollen once deposited on the insect is transferred to the stigma of another flower or the same flower.

The ovule is then able to be fertilised.

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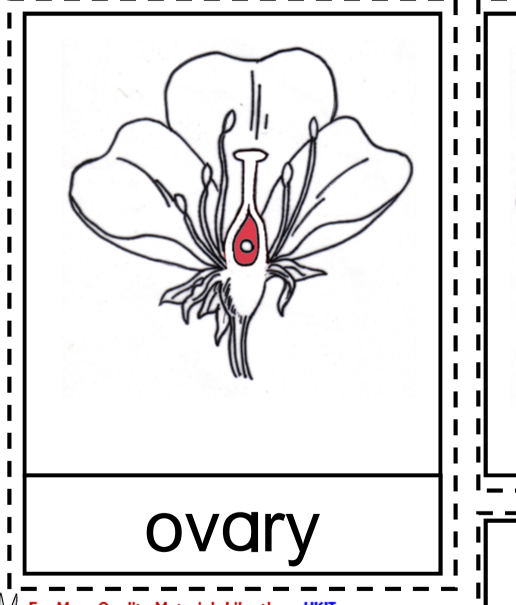
The ovule is then able to be fertilised.

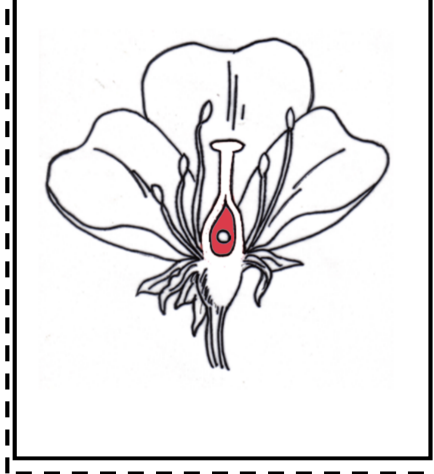
anthers

anthers

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ovary

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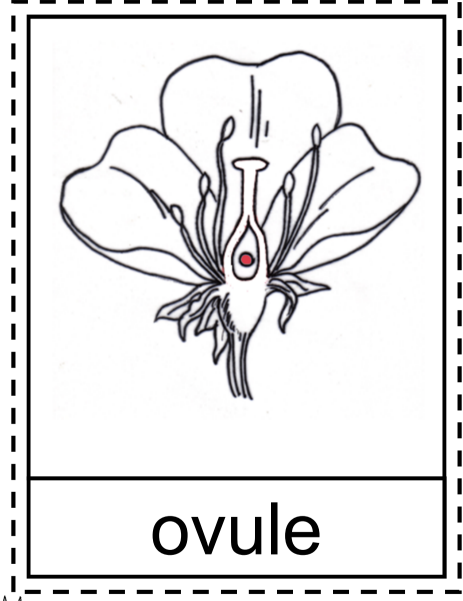
This protects the ovule and once fertilisation has taken place it will become the fruit.

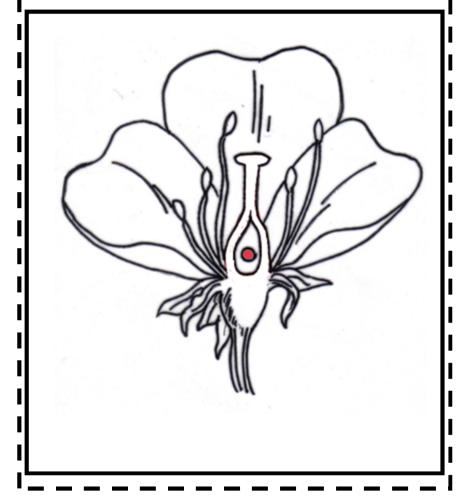
This protects the ovule and once fertilisation has taken place it will become the fruit.

ovary

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ovule

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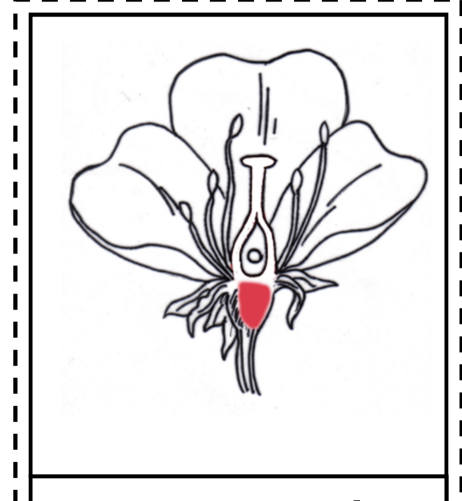
This part of the flower is like the egg in animals and once fertilisation has taken place will become the seed.

This part of the flower is like the egg in animals and once fertilisation has taken place will become the seed.

ovule

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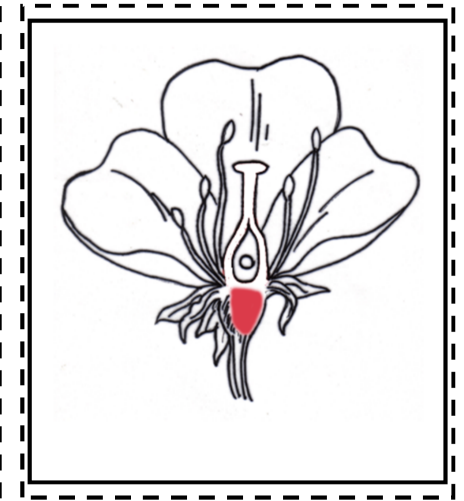




receptacle

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receptacle

This is the flower's attachment to the stalk and in some cases becomes part of the fruit after fertilisation.

This is the flower's attachment to the stalk and in some cases becomes part of the fruit after fertilisation.

receptacle

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