

Thursday, 18th of June 2020

Pollination

1. Match:

Petal	It's at the base of the petals and looks like a leaf.
Sepal	It's the female organ of the flower and contains ovules or eggs.
Pedicel	It attracts insects with colours.
Calyx	It holds the major organs and it's made up of sepals.
Stamen	It's the stem and holds individual flowers in place.
Pistil	It's the male organ of the flower and produces pollen.

2. Complete:

stamen body seeds wind pollen pistil

Pollination is used to produce, so that the plant can reproduce.

First, the petals of the flower attract an insect.

Then, pollen sticks to an insect's....., here it's carried from one plant to another.

Next, pollen goes from the to the pistil of the same flower or a different flower. Sometimes, the, water or an animal take pollen from the stamen to the pistil.

Finally, when the enters the, it joins the ovules, and a fruit forms in the ovary of the flower.