


Male Parts of the Flower

Insect Pollinated Flowers


Female Part of the Flower

<p>Stamen</p> <p>Sample</p> 	<p>Anther</p> <p>if contains pollen grains the male sex cells.</p> <p>Filament</p> <p>Supports the anther.</p>
---	--

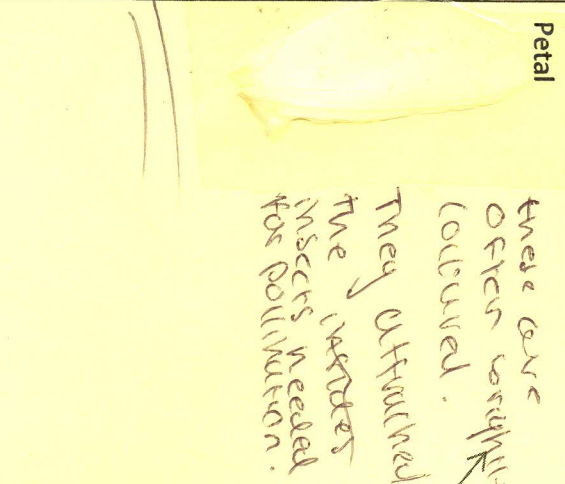
If there are male and female parts to the plant, what kind of reproduction is it?
Sexual reproduction.

Where can the male sex cell be found?
Stamen

Where can the female sex cells be found?
Carpel

<p>Carpel</p> <p>Sample</p> 	<p>Stigma</p> <p>Where the pollen grains grow from.</p> <p>Style</p> <p>Where pollen travels about the ovary.</p> <p>Ovary</p> <p>the bottom of the carpel.</p>
---	---

Petal




these are often brightly coloured. they attract the insects needed for pollination.

Not regarded as 'male' or 'female'

Sepal

these are green



and leaf like. they protect the flower in the bud.

found below the main petals.

