

H.W

1) The transfer of pollen grains from one flower to another is known as **Polygamy**.

* It is important because it helps in production of seeds and fruit.

2)

Self

Cross

* Transfer of pollen grains from anther to stigma of same plant

+ Transfer of pollen grains from anther to stigma of another flower.

* Haller's Bisexual Plant with maturation of anther and stigma at same time

Haller in Bisexual flower with maturation at different time.

+ External medium not Required

+ External medium Required

3) Insects are attracted to the Rose Plant because of sweet and bright petal. It is usually pollinated by Butterflies or Bees so, called insect pollinated flower.