

## Biology - Hw

1. Self-pollination and cross pollination are two ways occur in plants.
2. Pollination is a significant process as it helps in fertilisation, thus continuing reproduction and ~~evolution~~ surviving their species on Earth.
- 3.

### Self pollination

Self pollination involves a single plant.

Such flowers do not need any pollinating agent.

### Cross pollination

Cross pollination involves two different plants of the same species.

Such flowers need pollinating agents

4. Insects, wind, birds, water