Pollination, Fertilisation, Seed Dispersal, Germination and Photosynthesis, Grade 8 Biology Written By:- Maria Batool

Table of Content

5 Processes that take place in Plants	2
Processes in Plants:-	2
1. Pollination:	2
What are Pollinators?	2
Examples of Pollinators:	2
Process of Pollination:	2
2. Fertilisation	3
After the Process of Fertilisation:	3
3. Seed Dispersal	3
There are two types of agents:	4
· · · · · · · · · · · · · · · · · · ·	4
Wind:	4
Water:	4
Explosion:	5
Seed dispersal through: Wind: Water: Explosion: Animals: Importance of Seed dispersal: 4. Germination What are favorable conditions? Seed coat:	5
Importance of Seed dispersal:	5
4. Germination	6
What are favor tible conditions?	6
Seportulature: DOC	6
Seed coat:	6
Cotyledon:	6
Baby plant:	6
Let's go through the process of germination through steps:	6
5. Photosynthesis	7
What does photosynthesis mean?	7
Plants need few things to start this process:	7
Process:-	7
Roots and Stem:	7
Leaves:	7