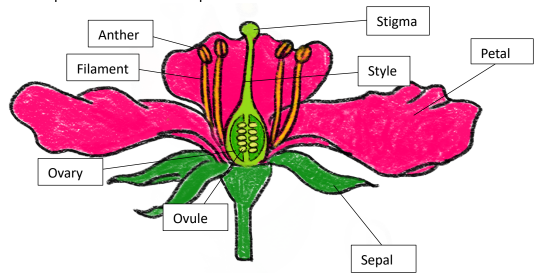
For Teachers

Pollination Activity Worksheet

Students are expected to learn the procedures of pollinations and identify the structures of flowers involved in sexual reproduction.

- 1. Cut out each part of the flowers
- 2. Paste them together
- 3. Label each part
- 4. Explain function of each part



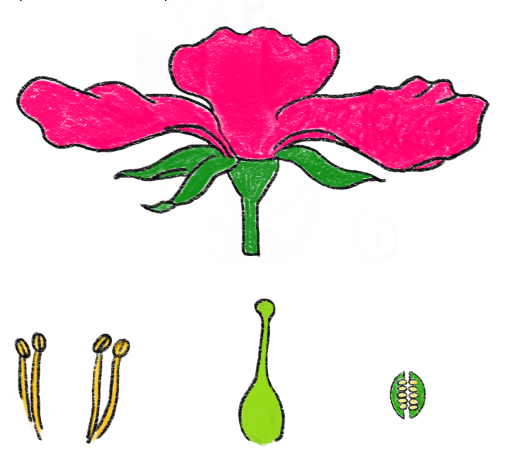
Petal	Large and colorful. Often used to attract insects and birds
Sepal	Protects flower while in bud
Stigma	Part of female reproductive structure. It has a sticky surface that catches
	pollens
Style	Links the stigma to the ovary where pollen tube can be transferred
Ovule	The egg; it becomes the seeds when sperm cell fertilizes the eggs
Ovary	Contains the ovules
Anther	A sac like structure that contains pollens
Filament	Structure that supports anther so that pollens can spread

For Students

Pollination Activity Worksheet

Students are expected to learn the procedures of pollinations and identify the structures of flowers involved in sexual reproduction.

- 1. Cut out each part of the flowers
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- 3. Label each part
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Petal	
Sepal	
Stigma	
Style	
Ovule	
Ovary	
Anther	
Filament	