

Research and study skills Pollination



1) Watch the following YouTube video and solve the activities.

2) Select the correct option	<u>n:</u>		
•The male parts of a flow	ver are called	STAMEN	PISTIL
•The female parts of a fl	ower are called	STAMEN	PISTIL
Pollen grains are produced by the		STIGMA	ANTHER
•Pollen grains are carried by		WIND	RAIN
•The most attractive parts of the flowers are the		PETALS	POLLEN GRAINS
3) Do they belong to the STAMEN or the PISTIL?			
Write and S if they are part of the stamen and write a P if they belong to the pistil.			
ANTHER	OVARY		9
STIGMA	FILAMENT	7	
STYLE	OVULE		
4) Match			
STIGMA●	•GREEN LEAF LIKE STRE	UCTURES LOCATE	D AT THE BASE
STYLE●	●HELP FLOWERS REPRODUCE		
PETAL●	•STICKY SURFACE AT THE TOP OF THE PISTIL		
SEPALS●	●PROTECTIVE LAYER FOR THE STYLE AND THE STIGMA		
POLLEN GRAINS•	●TUBE LIKE STRUCTURE THAT HOLDS UP THE STIGMA		

5) Put the following events in order. Write numbers from 1 to 5.
THE SEED GROWS UP TO BECOME A HANDSOME PLANT
POLLEN GRAINS GERMINATE AND GROW THROUGH THE SPACE INSIDE THE STYLE
INSECTS SIT ON FLOWERS
THE POLLEN GRAINS FUSE WITH THE OVULE OF THE FLOWER. A SEED IS FORMED.
INSECTS CARRY POLLEN GRAINS TO LATER LAND ON THE STIGMA
6) Complete the sentences with words in the box.
STIGMA - OVARY - SEPAL - FLOWER - FRUIT -
Broccoli is a
After pollination the of the flower turns into a
The helps in trapping and holding the pollen grains.
The protects the developing bud of a plant.