Use the story board below to explain how insects help with the pollination of flowering plants.

Another way				
<u>Another way</u> Sometimes flowers use t	the	to blow		
from the	to the		·	
When pollen is blown in the air some people have an allergic reaction called				

Use the story board below to explain how insects help with the pollination of flowering plants.

]	
	-]]	
			.	
Then the insect then visits another flower and brushes against the stigma on the carpel (Female part).		The grain of pollen grows down the style and until it reaches the ovaries.		When insects visit, they brush against the anther on the stamen (Male part) and are covered in pollen.

The pollen from one flower sticks to the stigma of another.

The male part joins with the female part to make seeds. This is called fertilisation.

Flowers use their bright petals and perfume to attract insects.



Use the story board below to explain how insects help with the pollination of flowering plants.

Another way	he to blo	
The pollen from one flower sticks to the stigma of another.	The grain of pollen grows down the style and until it reaches the ovaries.	The male part joins with the female part to make seeds. This is called fertilisation.
Flowers use their bright petals and perfume to attract insects.	When insects visit, they brush against the anther on the stamen (Male part) and are covered in pollen.	Then the insect then visits another flower and brushes against the stigma on the carpel (Female part).