The Pollination Process

1.	The flower	-'s bright
	colours and fragrant scents att	tract an
	insect.	
2.	The insect arrives on the flowe	r to
	collect Th	is is a
	sweet liquid which makes perfe	ect
	insect food.	
3.	As the insect is gathering the n	ectar it
	rubs against the	
	which rub	onto the
	insect.	

4.	. When the insect gets hungry again, its		
	gets attracted to another flowers bright		
	and fragrant		
5.	As the insect feeds on the nectar in		
	this new flower, the		
	stuck to the insect from the first flower		
	rubs off onto the female parts of the		
	second flower (the).		
6.	Part of this pollen travels down the		
	style and then into the		

7.	The tiny piece of p	ollen joins onto an		
		in the ovary. The		
	plant has now been fertilised.			
8.	3. The ovary of the flower turns into			
		which will then be		
		so that new plants		
	will be able to grow	somewhere else.		