

1. The	is the long, thin part of the
male reprodu	ctive segment that attaches pollen
grain collection	on to the blossom.
2. The female	reproductive segment of a blossom
is called the _	·
	, outer layer of the blossom that
attracts pollin	ators, like bees, is called a
4. The part of	the flower that develops into flesh
and stores nu	trients and sugar is called the
 6 The	is the part of the blossom that
becomes the	
	catches the pollen grains.
9. The green, լ	protective casing that breaks open
when the bloo	som blooms is called the

3. Another name for the	he stem is the	
5. The process which I	pegins fruit development is	
called	<u>.</u> •	
7. The male reproduct	ive segment of a blossom is	
called the	<u>_</u> .	
8. The pollen	_ carries the pollen grain	
through the female re	productive segment.	
9. The is the	long part of the female	
reproductive segmen	t that attaches the pollen	
receiving end to the developing section.		
10. The male part of the	ne blossom that stores the	
pollen grains is called	the	



