

Plant growth and reproduction



Name	Cla	Class			
Match each of the following terms to its definition:					
Ovary of flower	Germination	Seed coat	Fertilization		
Nectar	Pollen	Pisti	Pollination		
1 the join develops into a new organ combining with eggs dells		rm cells from pollen	aygole sygole		
2 the process by which the plant embryo inside a seed grows and a seedling grows above soil; an early growth stage of an embryo					
3. and anim 4.	PREV	IEW			
<u>-</u>	e <u>Sign In</u> or <u>Si</u> intable versio	•	stigma		
6 the fine anthers of a flower; neede	yellow, powder-like suled in order for flowers to				
	er part of a seed that su		ne		
seed until it is ready to ge	ımmate				



Plant growth and reproduction



Name	Cla	NSS	Date	
Match each of the following terms to its definition:				
Ovary of flower	Germination	Seed coat	Fertilization	
Nectar	Pollen	Pisti	Pollination	
1. fertilization - the joining develops into a new organis combining with eggs cells in	sm; the process of sper	m cells from pollen	zygote egg	
2. germination - the process by which the plant embryo inside a seed grows and a seedling grows above soil; an early growth stage of an embryo				
3. necta animals		ABC		
4. ovary	I I II .			
	PREV	IEW		
5 miotil		gn Up to down n of this works	—— stigma	
6. pollen - the fine yellow, flower; needed in order for7. pollination - the movem	flowers to reproduce	WPA	a Time to the second se	
8. seed coat - the outer par until it is ready to germinat		and protects the se	ed	