

Name:		
Grade :5/		

Photosynthesis

glucose	oxygen	carbon dioxide	sugar
producers	sunlight	animals	chlorophyll
water	nutrients	growth	plants
	+ water	>	+ oxyge
Photosynth	iesis needs:	Photosyn	thesis produces:
·		1	
		2	
		and takes place in	
otosynthesis is esse	ntial for		·
otosynthesis is esse Green plants are _	ntial for Th	and takes place in	
otosynthesis is esse Green plants are _ survive without	ntial for Th	and takes place in	_
otosynthesis is esse Green plants are _ survive without _ dioxide and	ntial for Th They nee water. Plants can mal	and takes place in is means that they can ed simple things like	_
otosynthesis is esse Green plants are _ survive without _ dioxide and	ntial for Th They nee water. Plants can mal . starch, fat and protei	and takes place in is means that they can ed simple things like ke complete things like _	_
otosynthesis is esse Green plants are survive without dioxide and sunlight they can n	ntial for Th They nee water. Plants can mal . starch, fat and protei	and takes place in is means that they can ed simple things like ke complete things like	_
otosynthesis is esse Green plants are survive without -dioxide and sunlight they can n	ntial for Th They nee water. Plants can mal . starch, fat and protei	and takes place in is means that they can ed simple things like ke complete things like ins. When plants are in	_
otosynthesis is esse Green plants are survive without -dioxide and sunlight they can n	ntial for Th They nee water. Plants can mal starch, fat and protei nake a sugar called gets trapped in	and takes place in is means that they can ed simple things like ke complete things like ins. When plants are in	_
otosynthesis is esse Green plants are survive withoutdioxide and sunlight they can n The	ntial for They nee water. Plants can mal starch, fat and protei nake a sugar called gets trapped in	and takes place in is means that they can d simple things like ke complete things like ins. When plants are in a chemical called	

