Photosynthesis (/ <b>■</b> fo <b>■</b> t■						
stored in organic compou	unds that can later be	e metabolized through ce	ellular B to fuel the	e organism's activities T	he term usually refers to	oxygenic C
where oxygen is produce	ed as a byproduct an	d some of the chemical	energy produced is	in carbohydrate mo	lecules such as sugars s	starch and cellulose
which are synthesized fro	om endergonic react	ion of carbon dioxide wit	h water			
respiration, FOH-t <b>■-</b> SIN	ΓH- <b>■</b> -sis)[1], photos	ynthesis, stored				
$\bigcirc$	1					
	,					
Roll No.:						
A						



В

С