

Photosynthesis & Cellular Respiration Worksheet



	Period:	
Vocabulary: Match the phrases on the left with the term the time.	at best fits. Use answers only one	
1. Organisms that make their own food	A. Chloroplasts	
2. Site of photosynthesis	B. Aneorobic	
3. Process occurs in a mitochondrion	C. Aerobic	
4. C ₆ H ₁₂ O ₆	D. Glucose	
5. Process does not require oxygen	E. ATP	
6. Process requires oxygen	F. Kreb's cycle	
7. Adenosine diphosphate	G. Glycolysis	
8. Energy storing molecule	H. Energy	
9. The anaerobic process of splitting glucose and forming two molecules of pyruvic acid	I. ADP	
	J. Autotrophs	
10. The ability to do work		

Directions: Answer each of the following questions in a clear and concise manner.

1. Compare and discuss how cells <u>store</u> energy and <u>release</u> energy using ATP. Be specific! You may draw the cycle.

2. Compare lactic acid fermentation and alcoholic fermentation by describing what pyruvic acid is changed in to. Be sure to include what type of organism each one takes place in.

	What is pyruvic acid changed into?	Organism:
Alcoholic Fermentation	uica. Traine uie process uiai torius uiciii.	

- 18. What forms a polysaccharide?
- 19. What chemical reaction formed this large molecule? What reaction would be needed to break these molecules?