

## SBI4U 2-2: Glycolysis Worksheet

1.	Glycolysis occurs in the of the	cell.
2.	Glycolysis starts with a single molecule of:	
3.	The first 3 reactions of glycolysis require the input of molecules of ATP.	
4.	At the end of reaction 5 a total of molecules of G3P have been produced.	
5.	Reactions 6-10 occur times for each molecule of glucose.	
6.	Each molecule of G3P produces NADH molecule(s) and ATP	
	molecule(s).	
7.	7. The final products of glycolysis are molecules of, which are used	
as the initial reactant of the next step in cellular respiration.		
Comp	olete the following table for the process of glycolysis	3:
Glyco	olysis Summary	
	ATP molecules produced	
	ATP molecules consumed	
	Net ATP produced (produced – consumed)	
	NADH produced	
	NADH consumed	
	Net NADH produced (produced - consumed)	

ATP:

NADH:

**Overall Energy Yield**