CP Biology Worksheet - Carbohydrates

		CI Diolo,	<u>gy Worksheet - Carbohydra</u>	ites
1.	What is a carbohydrate	e?		
2.	What types of atoms make up sugars?			
3.	How does the number of H atoms in a simple sugar compare to the number of O and C atoms?			
4.	What is the simplest type of carbohydrate?			
5.	What suffix is found at the end of sugar names?			
6.	Name two examples of monosaccharides.			
7.	How are sugars used in a cell?			
8.	What is a disaccharide?			
	What is a polysacchari		ost commonly occurring polys	accharides:
	Polysaccharide	Monomer	Type of organism in which it is found	Function
12.	What would you expe	ct to get if you c	ompletely hydrolyze (perforn	n hydrolysis on) the follow
A	A) a starch molecule	C	C) a glycogen molecule	