SCIENCE 2017/2018	HOMEWORK #26
NAME:	
For each question, give a detailed solution and e	explanation.
1. The DNA within each cell is almost 2 m long. cells. Imagine the DNA from all the cells in you to end. How far would that reach in the Solar number, google "solar system scale"; don't formeters into astronomical units 1AU=1.5*10 ¹¹	our body uncoiled and stretched end <u>System?</u> (After you come up with a orget to convert your "reach" from
2. What do <i>proteins</i> , <i>complex carbohydrates</i> and their <u>structure</u> ?	DNA have <u>in common</u> with respect to