Print Name	Period	Date
Unit 4 Worksheet 4 DNA and RNA		
DNA 1. Give the complementary b	ase sequence of the following D	NA strand.
Original strand: T T A C	GGTCACCAAGC	G T G
2. List three characteristics of	f the DNA molecule.	
3. List three characteristics of	f the RNA molecule.	
4. What is the purpose of DN	A in an organism's body?	
5. List the steps of DNA repl	ication.	
a.		
b. c.		
d.		
6. Explain how a single DNA	molecule produces two identic	al molecules?
7. What are the DNA base pa	uiring rules?	
8. What are the main forms o	f RNA?	