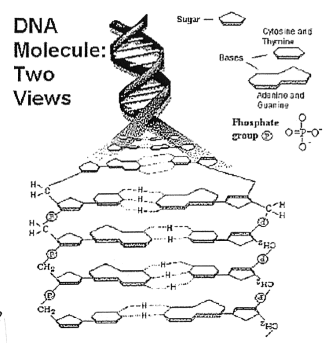
NAME:	TOC#

DNA Structure Worksheet Use your DNA structure notes and Chapter 10 to answer these questions

1	Mhat	do the	letters	DNA	ctand	for
	vvnar	OO IN	1 letters	INNA	Stano	1011

- 2. DNA is a **polymer**, which means that is made up of many repeating single units (**monomers**). What are the monomers called?
- 3. The "backbone" of the DNA molecule is made up of two alternating components, what are these?
- 4. There are four different variations of these monomers (four different bases), what are the names of those bases?



5. These bases are of two different type	es of molecules: purines and pyrimidines.	Purines have
	ructure, and pyrimidines have	ring(s) in
their structure.		
6. The two bases that are purines are _comprised of rings.	and	These bases are
7. The two bases that are pyrimidines comprised of rings.	and	These bases are
8. Based on this information, scientist of	could predict that the base	pairs with
and the base formation of the DNA molecule.	pairs with	in the
This is called complementary base pa strand (opposite/matching).	pairs. Thus one strand of DNA is complemen	tary to the other
9. The bases are paired by	bonds along the axis of the molec	ule.

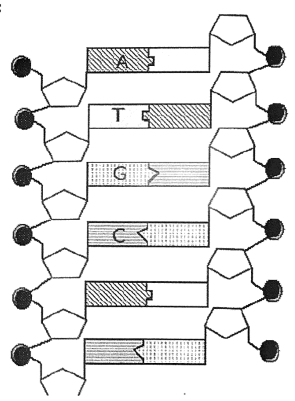
10. Draw the basic structure of a nucleotide with its three parts.

11. Write the complementary sequence to following DNA strand:

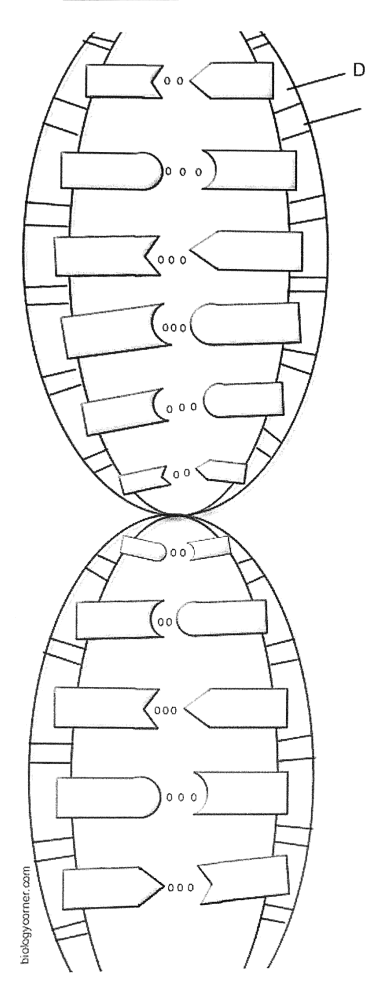
Α	Α	T	T	\mathbf{C}	G	C	C	G	G	T	Α	T	T	Α	G	Α	\mathbf{C}	G	T	T
I	I	1		1	I	1	1	I	1	1	1	1	1	1	-	1	1		I	1

12. Use the image at the right to complete the follow:

Circle a nucleotide. Label the sugar and phosphate. Label the bases that are not already labeled



13. On the Following Page, color the DNA structure.



Step 1:

. P

Color Each Deoxyribose sugar RED

Color Each Phosphate group BLUE

Step 2:
Color the thymines ORANGE
Color the adenines GREEN.
Color the guanines PURPLE.
Color the cytosines YELLOW.

Step 3:

Color the _____ hydrogen bonds between A and T BLACK

Leave the ____ hydrogen bonds between G and C WHITE