Protein Synthesis Worksheet

1.	In DNA, adenine binds with and guanine binds with									
2.	In RNA, adenine binds with and guanine binds with									
3.	Transcription takes place in the; translation takes place in the									
4.	The building blocks of nucleic acids are									
5.	When the DNA "cookbook" unzips, a complete protein "recipe" called a is exposed.									
6.	At that time, a complementary copy of that "recipe" is made. Scientifically stated,RNA									
	is formed from RNA, in a process called									
7.	When this "string" of RNA leaves the nucleus through a nuclear pore, it goes into the cytoplasm and									
	binds to another player,RNA (the "site of protein synthesis").									
8.	TheRNA "recipe" is "read" and a protein is assembled in a process called									
9.	The building blocks of proteins are, so another form of RNA is									
	necessary to deliver those building blocks to the site of protein synthesis. This isRNA.									
10.	The 3 nitrogen bases of DNA are called; the 3 nitrogen bases ofare									
	called anticodons; the 3 nitrogen bases ofare called codons.									
11.	All of the above steps take place during what PHASE of the cell cycle?									
12.	Know these steps in order, and be sure to learn the associated vocabulary.									
13.	Chromatin is									
14.	A chromosome is									
15.	A gene is									
	The genome is									
	TI' d ADNIA D'A' 1.1 1.4 'A' 1.4 1.4' (1.11.4) (1.4')									

17. Using the **tRNA** Dictionary below, do transcription and translation to build the protein sentence on the

next page.

Anti-	AA	AA	Anti-	AA	AA	Anti-	AA	AA	Anti-	AA	Ī
codon	sym	abr	codon	sym	abr	codon	sym	abr	codon	sym	
CGA	A	ala	GUA	Н	his	GGA	P	pro	UCA	S	
CGC	A	ala	GUG	Н	his	GGC	P	pro	UCG	S	
CGG	A	ala	UAA	I	iso	GGG	P	pro	UGA	T	
CGU	A	ala	UAG	I	iso	GGU	P	pro	UGC	T	
ACA	С	cys	UAU	I	iso	GUC	Q	glu	UGG	T	
ACG	С	cys	UUC	K	lys	GUU	Q	glu	UGU	T	
CUA	D	asp	UUU	K	lys	GCA	R	arg	CAA	V	
CUG	D	asp	AAC	L	leu	GCC	R	arg	CAC	V	
CUC	Е	glu	AAU	L	leu	GCG	R	arg	CAG	V	
CUU	Е	glu	GAA	L	leu	GCU	R	arg	CAU	V	
AAA	F	phe	GAC	L	leu	UCC	R	arg	ACC	W	
AAG	F	phe	GAG	L	leu	UCU	R	arg	AUA	Y	
CCA	G	gly	GAU	L	leu	AGA	S	ser	AUG	Y	
CCC	G	gly	UAC	M	meU	AGC	S	ser	ACU	-	
CCG	G	gly	UUA	N	asn	AGG	S	ser	AUC	-	
CCU	G	gly	UUG	N	asn	AGU	S	ser	AUU	-	

