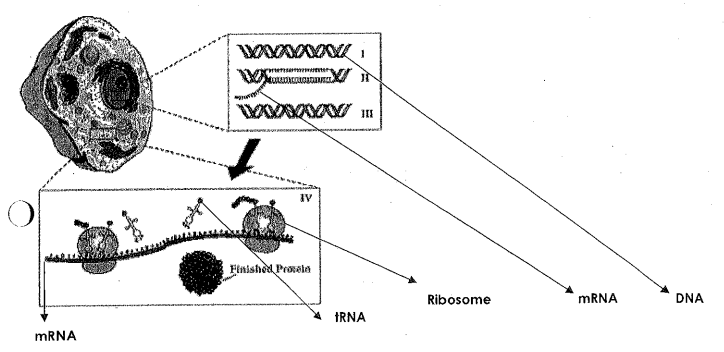
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Name:		Block:

## PROTEIN SYNTHESIS PRACTICE

## PART A. Read the following and take notes on your paper:

Protein synthesis is the process used by the body to make proteins. The first step of protein synthesis is called Transcription. It occurs in the nucleus. During transcription, mRNA transcribes (copies) DNA. DNA is "unzipped" and the mRNA strand copies a strand of DNA. Once it does this, mRNA leaves the nucleus and goes into the cytoplasm. mRNA will then attach itself to a ribosome. The strand of mRNA is then read in order to make protein. They are read 3 bases at a time. These 3 bases are called codons. tRNA is the fetching puppy. It brings the amino acids to the ribosome to help make the protein. The 3 bases on tRNA are called anti-codons. Remember, amino acids are the building blocks for protein. On the mRNA strand, there are start and stop codons. Your body knows where to start and stop making certain proteins. Just like when we read a sentence, we know when to start reading by the capitalized word and when to stop by the period.



## PART B. Answer the following questions on your paper:

- 1. What is the first step of protein synthesis?
- 2. What is the second step of protein synthesis?
- 3. Where does the first step of protein synthesis occur?
- 4. Where does the second step of protein synthesis occur?
- 5. Nitrogen bases are read \_\_\_\_ bases at a time.
- 6. The sets of 3 bases on the mRNA strand are called \_\_\_\_\_\_.
- 7. The sets of 3 bases on tRNA are called \_\_\_\_\_\_
- 8. Use your codon chart to give a start codon: \_\_\_\_\_
- 9. Use your codon chart to give a stop codon: \_\_\_\_\_
- 10. A bunch of amino acids put together makes \_\_\_\_\_.

PART C. U and <u>ONLY</u>	se your codon chart to d start on AUG and STOP v	Name: etermine the amino a when it tells you to stop	cid sequence. Re	emember to read the below:	Block: nrough the strai
Examp	DNA → AGA CGG TA mRNA → UCU GCC AU	AC CTC CGG TGG G JG GAG GCC ACC C art - glu - alathre - hi acid	AC GAA CAG AC	A UAG GAA GAG	AGT ATC GUCA UAG
1. DNA <del>3</del> mRNA <del>3</del> protein •		C CGC TAT TCT ATG A	IT ACA CGG TTG	CGA TCC ATA	
2. DNA → mRNA → protein →		C TTA ACA CTC TAA A	GA CCA GCA CI	C CGA TGA ACT C	GGA GCA
3. DNA → mRNA → protein →		TACA CIT CGA TGA A	NTC CGT ACG GTA	A CTC GCC ATC	
4. DNA → mRNA → protein →		A GCT TAG ATC TAA TI	TA CCC ATC		
5. DNA → mRNA → protein →		AGC GAA TAG AAA	CTT ATC ATC		
6. DNA → mRNA → protein →		ITG ACT CGA ATT GTC	G CGC TTG CTG A	TC	
7. DŅA → mRNA → protein →	ACC CGA TAC CTC TC	TTAT AGC ATT ACA A	AC CTC CGA GC	G	
8. DNA → mRNA → protein →	TAC AGA CGG CAA C	IC IGG GIG CII IGI I	ICT CTT CTC AGT	ATC	