Practice Question:
Draw a double strand of DNA with 4 total nucleotides (1 of each)

From Gene to Protein: An Overview

Turning the <u>DNA</u> message into <u>PROTEINS</u> (which do all the work)

1. A genome is ___a complete set of genes or genetic material present in a cell or organism.__.

2. The human genome is _____3 billion_____base pairs long, spread among ___46__ chromosomes.

3. Although genes get a lot of attention, it's the ____proteins____ that perform most life functions and even make up the majority of cellular structures.

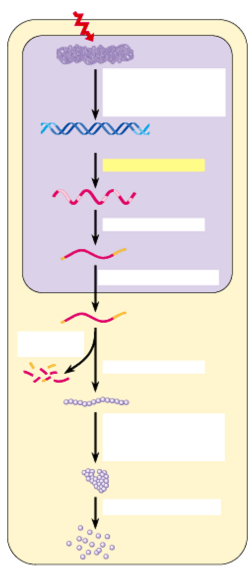
a. Proteins are large, complex molecules made up of smaller subunits called amino acids

The path from gene to protein has three steps:

1. In <u>nucleolus</u>, molecules of RNA are produced from the DNA in the nucleus.

2. During ______, the RNA is modified before leaving the nucleus and non-protein coding regions of the RNA strand are removed.

3. In ______, RNA molecules are used as a code for protein assembly at the ribosome.



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RNA VS DNA

	DNA	RNA	
Type of Sugar	deoxyribose	ribose	
Number of Strands	usually double	usually single	
Structure of Sugar (drawn)	NOTEBOOK	NOTEBOOK	
Name of Bases	denine (A), cytosine (C), guanine (G), or thymine (T)	guanine, uracil (U), adenine, and cytosine	

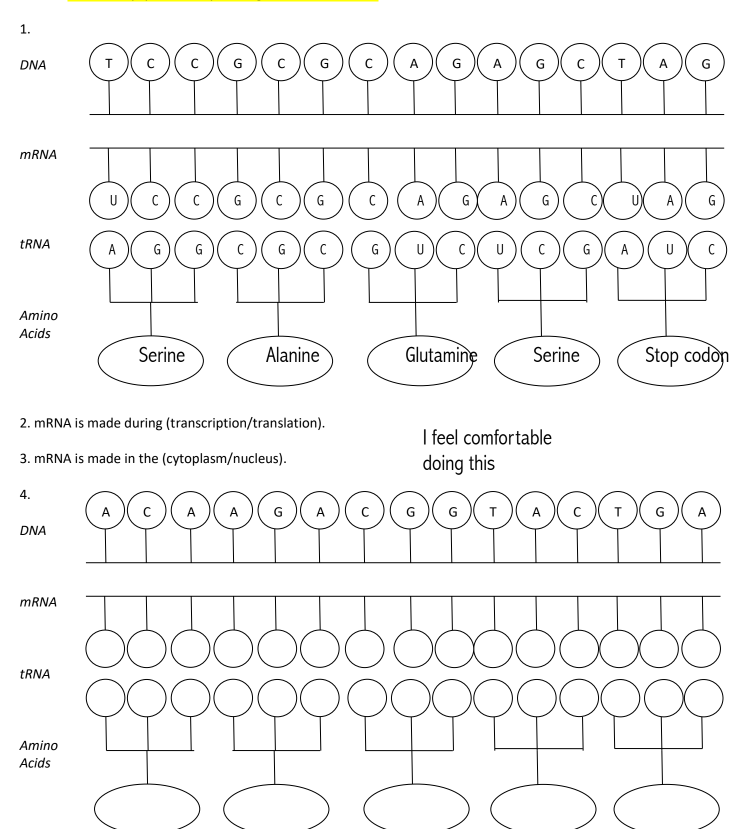
Here are 2 useful animations to help you understand the processes (optional)

- What does the word transcription mean?
- http://bit.ly/asbtranscription
- What does the word translation mean?
- http://bit.ly/asbtranslation

Protein Synthesis Worksheet

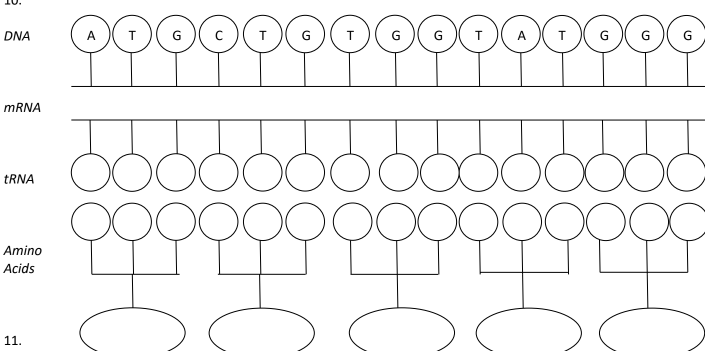
Directions: See if you are able to start filling in the mRNA and tRNA in the following DNA and RNA strands. IF YOU CAN'T WE WILL WORK TOGETHER ON THIS NEXT CLASS!

- 1. Use the DNA code to create your mRNA code.
- 2. Use the mRNA code to create your tRNA code.
- 3. Answer any questions by **circling** the correct answer.



- 5. DNA is located in the (nucleus cytoplasm)
- 6. (mRN)/rRNA) is used to carry the genetic code from DNA to the ribosomes.
- 7. (tRNA/ makes up the ribosome.
- 8. (DNA/(NA) uses uracil instead of thymine.
- 9. (RNA/amips) acids make up a protein.

10.



Transcription takes place in the (nucleus cytoplasm).

- 12. tRNA is used in (translation/transcription).
- 13. tRNA uses (anticodons codons) to matcin to the mRNA.
- 14. Proteins are made at the (nucleu /ribosome).
- 15. (tRNA/mRNA) attaches the amino acids into a chain.
- 16. tRNA is found in the (nucleus/cytoplasm).
- 17 (Translation) Transcription) converts mRNA into a protein.
- 18. Translation takes place in the cytoplasm/nucleus).
- 19. (DN. /RNA) can leave the nucleus.
- 20. Translation/Transcription, converts DNA into mRNA.