$\qquad$
$\qquad$
Date: $\qquad$ Period: $\qquad$

## Protein Synthesis Worksheet

Directions:
e
$1^{\text {st }}$ Fill in the complimentary DNA strand using DNA base pairing rules.
$2^{\text {nd }}$ Fill in the correct mRNA bases by transcribing the bottom DNA code.
$3^{\text {rd }}$ Translate the mRNA codons and find the correct amino acid using the Codon Table
$4^{\text {th }}$ Write in the amino acid and the correct anti-codon the tRNA molecule.
$5^{\text {th }}$ The answer to the questions about protein synthesis below the amino acids.

5. mRNA is synthesized in translation or transcription?
6. mRNA has codon or anti-codons?


15. 1 (2) odons equal one amino acid?
16. tRNA brings amino acids to the nucleus or ribosome?
17. A polypeptide is a sequence of proteins or amino acids?
18. tRNA has codons or anti-codons?
19. tRNA transfers amino acids during translation or transcription?
20. Ribosomes are the site where translation or transcription takes place?


