DNA Translation and Protein Synthesis

1.	For the following strands of DNA write out the corresponding	j RNA
	strand.	

TACTTCGAGTACCATATT

TACATGGCTAGTCTGATT

2. For the coding strand of DNA listed below write out the RNA strand and the polypeptide encoded by the strand.

Once you have transcribed the strand - look for the start codon - start translating there and continue until there is a stop codon.

G T A G C G T A C A G C T G A C G A A C G T G C A T T G C G A C G

2. For the following RNA strand - write the corresponding DNA that would have served as a template for IT.

AUGCGGUACUACGGU