True/False Questions

For the following statements, circle T if the statement is true of circle F if the statement is wrong.

1. Translation is the process of decoding genetic information of RNA into functional proteins for the cell to use. (**T**/F)
2. During transcription, the genetic material from DNA is converted into proteins. (T/**F**)
3. Concerning the nucleotides in DNA, the complementary base pair for Adenine is Cytosine. (T/**F**)
4. During Translation, the genetic code is read in 2-base codons. (T/**F**)
5. Messenger RNA carries copies of instructions for the assembly of amino acids into proteins. (**T**/F)