## **Transciption**

- 1. When does transcription take place?
- 2. What is mRNA?
- 3. What does mRNA do?
- 4. What does transcription require?
- 5. What does RNA polymerase do?
- 6. Where does transcription occur?
- 7. When does transcription begin?
- 8. what is a template strand?
- 9. Transcription ends in a process called....
- 10. What is transcription essential for?

- A. Binds to promotor sequence
- B. Copies the template strand
- C. Nucleus
- D. breaks hydrogen bonds
- E. DNA used for complement RNA
- F. Using DNA to make proteins
- G. From DNA and making mRNA
- H. RNA Polymerase
- I. Termination
- J. Long chain of nucleotides