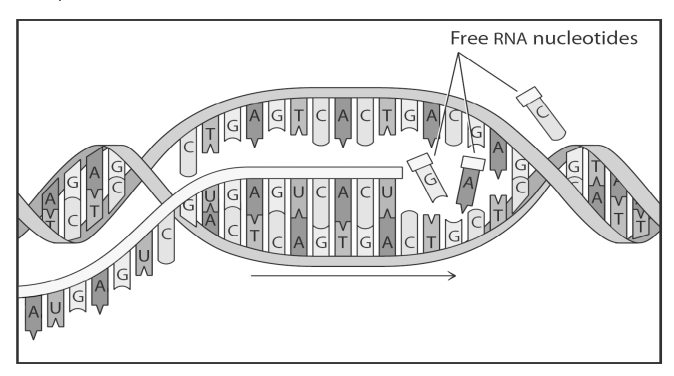
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Name	Class	Date
Name	O1033	Dale

Conceptual Biology

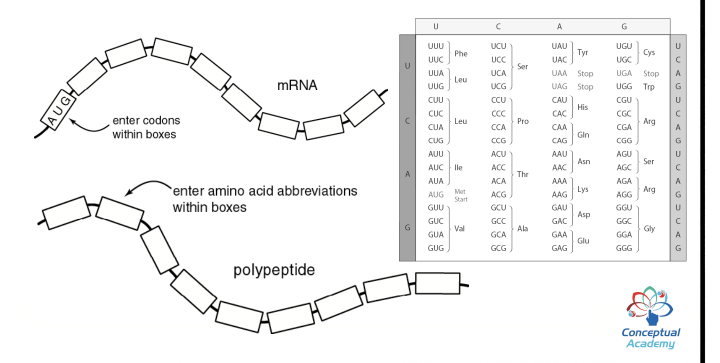
Chapter 7: Genetic Technologies

Transcription to Translation



Shown above is the transcription of a small strand of mRNA from an unraveled portion of DNA. Use the genetic code shown below to figure out the polypeptide chain that this strand of mRNA will form. Assume that there are sufficient free RNA nucleotides available so that the mRNA strand will continue to grow until it includes the stop codon.

Also assume this mRNA strand is "mature" such that introns have been removed.



Name	

Class____

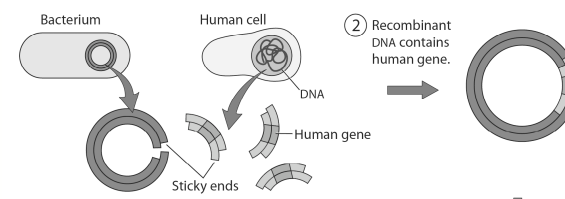
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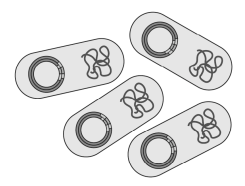
Conceptual Biology

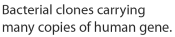
Chapter 7: Genetic Technologies

Recombinant DNA

Human gene is spliced into bacterial DNA.

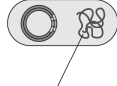












Human protein produced from recombinant DNA.

DNA returned to bacterium.

- 1. What kind of enzyme is used to create slices of DNA with sticky ends?
- 2. What creates this kind of enzyme and why?
- 3. When this enzyme attacks DNA, what sort of DNA sequences result in sticky ends? (Give an example.)
- 4. Why insert human genes into bacteria?
- 5. Write a definition for the phrase "gene cloning."

