	Nissermen	
Section 1: From Genes to Proteins		
5. gene expression	making a protein to an RNA molecule o. a nitrogen base used in RNA instead of the base	
		a. the entire process by which proteins are made
	e., the process of reading instructions on an RNA molecule to put together the amino acids that make up a protein son an RNA protein of the process of transferning a gene's instructions for making a protein of an RNA molecule. Inked nucleotides are made linked nucleotides as improved in the protein sare made when [RNA / RNA polymerase] binds to the gene's promoter. In the spinor takes place in the [nucleus / cytoplasm], more between transcription and DNA replication? There on the DNA molecule transcription begins and where it ends? INA determined to the synthesis of proteins. Determine the order. Write the number in the vacant A site receives the tRNA molecule with the complementary anticodons. The tRNA specified by the codon. The repeated until a stop codon is reached. The newly made protein is released into the cell. It the P site detaches, leaves behind its amino acid, and moves away from the ribosome. In protein chain) in the A site moves over to fill the empty P site. A new codon is present eccive the next tRNA and its amino acid. We ribosomal subunities, and a tRNA carrying a modified form of the amino acid methionine. Abonds to the "start" codon AUG. Abonds to the "start" codon AUG. It gene. It was a start of the conformal and the protein chain) in the A site moves over to fill the empty P site. A new codon is present eccive the next tRNA and its amino acid. It gene. It is a start of the complementary and the protein chain in the complementary in the code of the code	
9. What are two differences between transcription and DNA replication?		
10. What determines where on the DNA molecule transcription begins and where it ends?		
11. RNA, messenger RNA	c. the process of reading instructions on an RNA molecule acid (RNA) 2. uracil 3. transcription 4. translation 5. gene expression 6. the process by which proteins are made entire process of transferring a gene's instructions for making a protein on an RNA molecule 6. a nitrogen base used in RNA instead of the base transcription begins when [RNA] (RNA) proteins are two differences between transcription and DNA replication? What determines where on the DNA molecule transcription begins and where it ends? NA, messenger RNA obous, genetic code. What the vacant A site receives the tRNA molecule with the complementary unticoden. The tRNA obous, genetic code. 13. The codon in the vacant A site receives the tRNA molecule with the complementary unticoden. The tRNA is the P site detaches, leaves behind its amino acids of adjacent (RNA molecules. 14. Steps 2–5 are repeated until a stop codon is reached. The newly made protein is released into the cell. 15. The tRNA with this protein chain) in the A site moves over to fill the enably P site. A new codon is present A site, ready to receive the next tRNA and its amino acids of adjacent (RNA molecules. 16. Enzymes help form a peptide bond between the amino acids of adjacent (RNA molecules.) 17. The tRNA (with its protein chain) in the A site moves over to fill the enably P site. A new codon is present A site, ready to receive the next tRNA and its amino acid. 16. An mRNA, two ribosoomal subunits, and at tRNA carrying a modified form of the amino acid methionine together. The tRNA bonds to the "start" codon AUG.	
12. codons, genetic code		
Study the following six steps in the synthesis of pr		
13. The codon in the vacant A site receives the tRNA molecule with the complementary anticodon. The tRNA		
carries the amino acid specified by the codon.	1. From Genes to Proteins 2. uracil 3. transcription 4. translation 5. gene expression 6. the process of reading instructions on an RNA molecule to put together the amino acids that make up a protein 6. the process of transferring a gene's instructions for making a protein on an RNA molecule to put together the amino acids that make up a protein process by which proteins are made nitre process by which proteins are made reprised by the process of transferring a gene's instructions for making a protein to an RNA molecule 6. a nitrogen base used in RNA instead of the base scription begins when [RNA / RNA polymerase] binds to the pure's proteins. RNA instead of the base scription begins when [RNA / RNA] nucleotides as it "reads" the gene. karyotes, transcription takes place in the [nucleus / cytoplasm]. It are two differences between transcription and DNA replication? at determines where on the DNA molecule transcription begins and where it ends? A. messenger RNA on the PNA molecule transcription begins and where it ends? A. messenger RNA site of the vacant A site receives the tRNA molecule with the complementary anticodon. The tRNA teamino acid specified by the codon. 4. Steps 2–5 are repeated until a stop codon is reached. The newly made protein is released into the cell. 5. The tRNA at the P site detaches, leaves behind its amino acid. and moves any from the ribosome. 6. Enzymes help form a peptide bond between the amino acids of adjacent tRNA molecules. 7. The tRNA, (with its protein chain) in the A site moves over to fill the empty P site. A new codon is present vice, ready to receive the next tRNA and its amino acid. 8. An mRNA, two ribosomal submits, and a tRNA carrying a modified form of the amino acid methionine other. The tRNA, bends to the "start" codon AUG. The tRNA bends to the "start" codon AUG. The tRNA bends to the "start" codon AUG. The tRNA bends to the start of the amino acid methionine other. The tRNA bends to the call code in the amino acid methionine other. The tRNA bends to the s	
15. The tRNA at the P site detaches, leaves behin		
16. Enzymes help form a peptide bond between		
17. The tRNA (with its protein chain) in the A si	te moves over to fill the empty P site. A new codon is pres	
	c. the process of reading instructions on an RNA molecule to put together the amino acids that make up a protein d. the process of transferring a gene's instructions for making a protein to an RNA molecule on a nitrogen base used in RNA instead of the base thymine found in DNA planners place in the [nucleus / cytoplasm], etween transcription and DNA replication? In the DNA molecule transcription begins and where it ends? In the synthesis of proteins. Determine the order. Write the number scant A site receives the tRNA molecule with the complementary anticodon. The tRNA did by the codon. In the synthesis of proteins. Determine the order. Write the number scant A site receives the tRNA molecule with the complementary anticodon. The tRNA did by the codon is reached. The newly made protein is released into the cell, site detacles, leaves behind its amino acid, and moves away from the ribosome. In a peptide bond between the amino acid, and moves away from the ribosome. In protein chain) in the A site moves over to fill the empty P site. A new codon is present the next RNA and its amino acid. In the synthesis and a tRNA carrying a modified form of the amino acid methionine did to the site of site. In extraction cold need three different carrying a modified form of the amino acid methionine distriction cold need three different carrying a modified form of the amino acid methionine distriction cold need three different carrying a modified form of the amino acid methionine distriction the cold need three different carrying a modified form of the amino acid methionine distriction the cold need three different carrying a modified form of the amino acid methionine distriction for the same function, their promoter site, and the operator all empty the promoter site and serves as the on-off switch is called a(n) distriction of the same function, their promoter site, and the operator all in the same function, their promoter site, and the operator all includes introns? In the form of the promoter site and serves as the on	
Section 2: Gene Regulation and Structure		
	fifferent, each of which	
 The group of genes that codes for enzymes involved function together as a(n) 	in the same function, their promoter site, and the operator	
5. The operon that controls the metabolism of lactose is		
6. A(n)	is a protein that binds to an operator and physical	
	XC.	
7. What are enhancers?		
8. Why is there more opportunity for gene regulation in	eukaryotic cells than in prokaryotic cells?	
9. Why have no operons been found in cukaryotic cells		
	Ø	
11. What are introns and exons?		
13. What might be the evolutionary advantage of gener	being interrupted by introns?	
14. Mutations can only be passed on to offspring if the	y occur in [gametes / body cells].	
	Se sequence ACA to become ACT, the mutation is called a	
[substitution / deletion] mutation.		
	sange from ACGAGA to ACGGA, the mutation is called a	
Lincortion / deletion/ mutation		

[insertion / deletion] mutation.

18. If a mutation causes a sequence of nucleotides to change from ACGAGA to ACGAGGA, the mutation is called a(n) [insertion / deletion] mutation.

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