Section 12–3 RNA and Protein Synthesis (pages 300–306)

TEKS FOCUS: 6A Information for specifying traits is carried in DNA; 6B Transcription, translation This section describes RNA and its role in transcription and translation.

The Structure of RNA (page 300)

- 1. List the three main differences between RNA and DNA.
 - a. _____ b. _____ c. ____
- 2. Is the following sentence true or false? RNA is like a disposable copy of a DNA segment.
- 3. What is the importance of the cell's ability to copy a single DNA sequence into RNA?

Types of RNA (pages 300-301)

- 4. What is the one job in which most RNA molecules are involved?
- 5. Complete the compare-and-contrast table about the types of RNA.

TYPES OF RNA

Туре	Function		
	Carries copies of the instructions for assembling amino acids from DNA to the rest of the cell		
Ribosomal RNA			
	Transfers each amino acid to the ribosome to help assemble proteins		

Transcription (page 301)

- 6. Circle the letter of each sentence that is true about transcription.
 - a. During transcription, DNA polymerase binds to RNA and separates the DNA strands.
 - b. RNA polymerase uses one strand of DNA as a template to assemble nucleotides into a strand of RNA.
 - c. RNA polymerase binds only to DNA promoters, which have specific base sequences.
 - d. Promoters are signals in RNA that indicate to RNA polymerase when to begin transcription.

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Name		Class_		Date		
RNA Editing (page	e 302)					
0		arvotic genes	have sections.	called,		
				ning pieces, called		
	, are splice	ed together.				
8. Is the following se	entence true o	r false? RNA o	editing occurs ir	n the cytoplasm of the cell.		
9. What are two expl	lanations for v	why some RN	A molecules are	e cut and spliced?		
a						
b						
The Genetic Code	e (pages 302–30	03)				
10. Proteins are made polypeptides.	by joining			into long chains called		
11. How can only fou	1. How can only four bases in RNA carry instructions for 20 different amino acids					
12. What is a codon?						
10 Circle the letter of	· (1	(
13. Circle the letter of		1				
	. 12					
14. Is the following se codon.		r false? All an	nino acids are sp	ecified by only one		
15. Circle the letter of	the codon the	at serves as th	e "start" codon	for protein synthesis.		
	. UAA		d. AUG	1		
Translation (pages 3	303–305)					
16. What occurs durin	What occurs during the process of translation?					
17. Where does transl	ation take pla					

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18.	Circle the letter of each sentence that is true about translation.					
	a. Before translation occurs, messenger RNA is transcribed from DNA in the nucleus.					
	b. Translation occurs in the nucleus.					
	c. It is the job of transfer RNA to bring the proper amino acid into the ribosome to be attached to the growing peptide chain.					
	d. When the ribosome reaches a stop codon, it releases the newly formed polypeptide and the mRNA molecule.	!				
19.	What is an anticodon?					

The Roles of RNA and DNA (page 306)

Match the roles with the molecules. Molecules may be used more than once.

Roles	Molecules				
20. Master plan	a. DNA				
 21. Goes to the ribosomes in the cytoplasm	b. RNA				
22. Blueprint					
23. Remains in the nucleus					
Genes and Proteins (page 306)					

- **24.** Many proteins are _____, which catalyze and regulate chemical reactions.
- **25.** Is the following sentence true or false? Genes are the keys to almost everything that living cells do. _____

Reading Skill Practice

A flowchart is useful for organizing the steps in a process. Make a flowchart that shows the steps in the process of translation. Look at Figure 12–18 on pages 304–305 for help. For more information about flowcharts, see Appendix A. Do your work on a separate sheet of paper.

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