PRACTICE TEST 1: DIAGNOSTIC ANSWER KEY

Let's take a look at how you did on Practice Test 1. Follow the three-step process in the diagnostic answer key below and go read the explanations for any questions you got wrong or you struggled with but got correct. Once you finish working through the answer key and the explanations, go to the next chapter to make your study plan.



Check your answers and mark any correct answers with a 🖌 in the appropriate column.

	Multiple Choice							
0.#	Ans.	~	Chapter #, Section Title	0.#	Ans.	~	Chapter #, Section Title	
1	В		5, Osmosis	27	D		11, Consumers (heterotrophs)	
2	В		5, Osmosis	28	В		11, Consumers (heterotrophs)	
3	D		5, Osmosis	29	D		11, Consumers (heterotrophs)	
4	С		5, Osmosis	30	A		11, Population Ecology	
5	A		5, Osmosis	31	D		11, Exponential Growth	
6	С		6, Enzyme-Substrate Complex	32	В		9, Gene Rearrangements	
7	A		6, Relative Concentration of Substrates	33	A		9, Gene Regulation	
8	С		6, Relative Concentration of Substrates	34	В		9, Transcription	
9	С		6, Relative Concentration of Substrates	35	D		9, Gene Regulation	
10	D		10, Species	36	D		11, The 10% Rule	
11	A		8, Meiotic Errors	37	A		6, Enzyme-Substrate Complex	
12	A		9, Gene Rearrangements	38	D		6, Enzyme-Substrate Complex	
13	В		9, Gene Regulation	39	D		6, Higher Protein Structure	
14	D		9, Gene Regulation	40	С		6, Enzyme-Substrate Complex	
15	В		9, Gene Regulation	41	В		4, Lipids	
16	A		9, Gene Regulation	42	С		4, Carbohydrates	
17	D		4, Water: The Versatile Molecule	43	В		4, Organic Molecules	
18	С		10, The Peppered Moths	44	A		4, Nucleic Acids	
19	A		10, Species	45	A		8, Monohybrid Cross	
20	A		10, The Peppered Moths	46	С		8, Monohybrid Cross	
21	В		10, Species	47	В		8, Linked Genes	
22	D		5, Osmosis	48	В		8, Monohybrid Cross	
23	В		7, Cell Communication	49	В		8, Monohybrid Cross	
24	D		7, Cell Communication	50	D		7, Cell Communication	
25	В		7, Cell Communication	51	В		7, Cell Communication	
26	В		7, Organelles	52	С		7, Cell Communication	

Multiple Choice—Continued								
Q.#	Ans.	~	Chapter #, Section TitleQ.#Ans.✓Chapter #, Section Title					
53	В		7, Cell Communication	57	В		10, Causes of Evolution	
54	С		10, Causes of Evolution	58	В		10, Causes of Evolution	
55	С		10, Causes of Evolution	59	D		10, Causes of Evolution	
56	В		10, Causes of Evolution	60	В		10, Causes of Evolution	

	Free Response						
Q #	Ans.	~	Chapter #, Section Title				
1a	See Explanation		7, Ecology				
1b	See Explanation		10, Natural Selection				
1c	See Explanation		10, Natural Selection				
1d	See Explanation		10, Natural Selection				
2a	See Explanation		6, Cellular Energetics				
2b	See Explanation		6, Cellular Energetics				
2c	See Explanation		6, Cellular Energetics				
2d	See Explanation		6, Cellular Energetics				
3a	See Explanation		9, Gene Expression & Regulation				
3b	See Explanation		9, Gene Expression & Regulation				
3c	See Explanation		9, Gene Expression & Regulation				
3d	See Explanation		9, Gene Expression & Regulation				
4a	See Explanation		6, Cellular Energetics				
4b	See Explanation		4, Chemistry of Life				
4c	See Explanation		4, Chemistry of Life				
4d	See Explanation		4, Chemistry of Life				
5a	See Explanation		10, Natural Selection				
5b	See Explanation		10, Natural Selection				
5c	See Explanation		10, Natural Selection				
5d	See Explanation		10, Natural Selection				
6a	See Explanation		10, Natural Selection				
6b	See Explanation		10, Natural Selection				
6c	See Explanation		10, Natural Selection				
6d	See Explanation		10, Natural Selection				