

Evaluation Chart

Use this Evaluation Chart to analyze your results for the Cumulative Minitest. Check the Answers and Explanations section to see which answers you got correct and which ones you missed. For each question that you missed, find the question number in the left column of the chart below. Look in the right column to see the chapter that covers the content area for that question. If you missed questions in a specific content area, you need to pay particular attention to that area as you study for the MCAT.

Item Number	Content Area
1.	Chapter 2: Importance of Fluids for the Circulation of Blood, Gas Movement, and Gas Exchange
2.	Chapter 2: Importance of Fluids for the Circulation of Blood, Gas Movement, and Gas Exchange
3.	Chapter 2: Importance of Fluids for the Circulation of Blood, Gas Movement, and Gas Exchange
4.	Chapter 2: Importance of Fluids for the Circulation of Blood, Gas Movement, and Gas Exchange
5.	Chapter 2: Importance of Fluids for the Circulation of Blood, Gas Movement, and Gas Exchange
6.	Chapter 6: The Unique Nature of Water and Its Solutions
7.	Chapter 6: The Unique Nature of Water and Its Solutions
8.	Chapter 6: The Unique Nature of Water and Its Solutions
9.	Chapter 10: Principles of Chemical Thermodynamics and Kinetics
10.	Chapter 10: Principles of Chemical Thermodynamics and Kinetics
11.	Chapter 10: Principles of Chemical Thermodynamics and Kinetics
12.	Chapter 10: Principles of Chemical Thermodynamics and Kinetics
13.	Chapter 10: Principles of Chemical Thermodynamics and Kinetics
14.	Chapter 1: Translational Motion, Forces, Work, Energy, and Equilibrium in Living Systems
15.	Chapter 3: Electrochemistry and Electrical Circuits and Their Elements
16.	Chapter 1: Translational Motion, Forces, Work, Energy, and Equilibrium in Living Systems
17.	Chapter 6: The Unique Nature of Water and Its Solutions
18.	Chapter 10: Principles of Chemical Thermodynamics and Kinetics
19.	Chapter 6: The Unique Nature of Water and Its Solutions

(Continued)

402

Evaluation Chart

Item Number	Content Area
20.	Chapter 6: The Unique Nature of Water and Its Solutions
21.	Chapter 1: Translational Motion, Forces, Work, Energy, and Equilibrium in Living Systems
22.	Chapter 7: The Nature of Molecules and Intermolecular Interactions
23.	Chapter 7: The Nature of Molecules and Intermolecular Interactions
24.	Chapter 1: Translational Motion, Forces, Work, Energy, and Equilibrium in Living Systems
25.	Chapter 6: The Unique Nature of Water and Its Solutions
26.	Chapter 5: Atoms, Nuclear Decay, Electronic Structure, and Atomic Chemical Behavior
27.	Chapter 5: Atoms, Nuclear Decay, Electronic Structure, and Atomic Chemical Behavior
28.	Chapter 5: Atoms, Nuclear Decay, Electronic Structure, and Atomic Chemical Behavior
29.	Chapter 5: Atoms, Nuclear Decay, Electronic Structure, and Atomic Chemical Behavior
30.	Chapter 5: Atoms, Nuclear Decay, Electronic Structure, and Atomic Chemical Behavior

Notes

Notes

