

Table of Contents

Product Overview	vi–xiii
C.1A	1–2
1. Minimizing the Risks	
C.1B	3–4
2. How Hazardous?	
C.4A	5–8
3. Odd Change	
4. Physical or Chemical?	
C.4B	9–12
5. Intensive vs. Extensive	
6. What’s My Density?	
C.4C	13–16
7. Describing Matter	
8. Compressibility Conversation	
C.4D	17–20
9. Mystery Mixture	
10. Classify	
C.5A	21–24
11. Periodically Speaking	
12. Periodic Pattern?	

Table of Contents

C.5B	25–28
13. We Are Family	
14. Shared Characteristics	
C.5C	29–34
15. Trending Argument	
16. Following the Trends	
17. Trend Watcher	
C.6A	35–40
18. Dalton’s Postulates	
19. Atomic Timeline	
20. Which Way Did It Go?	
C.6B	41–44
21. Is It Part of the Spectrum?	
22. E.F.W.	
C.6C	45–48
23. Energy of Color	
24. Up in Flames	
C.6D	49–52
25. Weighty Weighted Averages	
26. Mass and Abundance	

Table of Contents

C.6E	53–58
27. Fill ‘Er Up	
28. Electron Tracking	
29. Elements and Electrons	
C.7A	59–64
30. Group Think	
31. Name That Compound	
32. Nomenclature Mix Up	
C.7B	65–70
33. Numerical Nomenclature	
34. Formulate That Compound	
35. In the Name of Safety	
C.7C	71–76
36. Elemental Electron Dot Diagrams	
37. Cartoon Compounds	
38. Bonding Illustrated	
C.7D	77–80
39. Property Pairs	
40. Ionic, Covalent, and Metallic, Oh My!	
C.7E	81–84
41. Shape Up!	
42. Applying VSEPR	

Table of Contents

C.8A	85–88
43. Who’s the Richest?	
44. Molar Puzzle	
C.8B	89–94
45. Dimensional Blue Jeans	
46. Mole-tipty or Divide?	
47. Hey, Gram-mol!	
C.8C	95–100
48. What’s the Percent Composition?	
49. Mystery Compound	
50. Café Mole	
C.8D	101–106
51. Balancing Act	
52. The Missing Piece	
53. Word Equation to Balanced Equation	
C.8E	107–112
54. Mass 2 Mass	
55. All You Can Eat?	
56. Actual vs. Theoretical	
C.9A	113–126
57. The Pressure Is On!	
58. Up, Up, and Away!	
59. It’s a Trap!	
60. When a Gas Takes a Bath	
61. Totally Toted	
62. Happy Birthday?	
63. Hot Stuff!	

Table of Contents

C.9B	127–130
64. How Much Is Enough?	
65. Stoichiometry Is Good for Your Health	
C.9C	131–132
66. KM True or False?	
C.10A	133–134
67. Drawing Water	
C.10B	135–138
68. At the Molecular Level	
69. Solubility Rulz!	
C.10C	139–140
70. You Broke My Concentration!	
C.10D	141–142
71. Take Stock of Solutions	
C.10E	143–148
72. Please Pass the Salt	
73. Conductivity Conversation	
74. What Does the Graph Say?	
C.10F	149–152
75. Race to Dissolve	
76. Solution Ability	
C.10G	153–156
77. Whose Acid? Whose Base?	
78. You Can Predict the Future	

Table of Contents

C.10H	157–162
79. Odd Reaction Out	
80. Reaction ID	
81. OIL RIG	
C.10I	163–166
82. What Do You Know about pH?	
83. Calculating with the Power of Hydrogen	
C.10J	167–168
84. The Strong and the Weak	
C.11A	169–172
85. Odd Energy Out	
86. Thermal Energy Matters	
C.11B	173–176
87. Systems and Surroundings	
88. Temperature and Heat Transfer	
C.11C	177–184
89. Odd Equation Out	
90. Potential Energy Diagram	
91. The Heat of the Reaction	
92. Breaking Up Is Hard to Do	
C.11D	185–188
93. Can It Take the Heat?	
94. $q=mC\Delta T$	

Table of Contents

C.11E	189–192
95. Inside the Calorimeter	
96. Heat of Reaction How-To	
C.12A	193–194
97. Radiation $\alpha\beta\gamma$ s	
C.12B	195–198
98. What's the Difference?	
99. The Missing Piece 2	
C.12C	199–200
100. Is It Fission or Fusion?	