

7th-math
Answer Key
2/15/2004

1. C Equations: Addition/Subtraction
2. D Equations: Addition/Subtraction
3. C Equations: Addition/Subtraction
4. C Equations: Multiplication/Division
5. B Equations: Multiplication/Division
6. C Equations: Multiplication/Division
7. C Equations: Systems
8. D Equations: Systems
9. D Equations: Systems
10. D Expressions: Story Problems
11. A Expressions: Story Problems
12. B Expressions: Story Problems
13. A Function/Pattern - B
14. C Function/Pattern - B
15. C Function/Pattern - B
16. B Inequalities - A
17. D Inequalities - A
18. A Inequalities - A
19. D Irrelevant/Missing Info - A
20. C Irrelevant/Missing Info - A
21. C Irrelevant/Missing Info - A
22. A Missing Elements - D
23. A Missing Elements - D
24. A Missing Elements - D
25. C Multiple-step Story Problems - E
26. D Multiple-step Story Problems - E
27. D Multiple-step Story Problems - E
28. C Rates
29. B Rates
30. A Rates
31. C Ratio/Proportion - C
32. B Ratio/Proportion - C
33. C Ratio/Proportion - C
34. C Graphs (Bar) - D
35. C Graphs (Bar) - D
36. D Graphs (Bar) - D
37. B Graphs (Line) - C
38. B Graphs (Line) - C
39. A Graphs (Line) - C
40. D Probability/Statistics - C
41. A Probability/Statistics - C
42. C Probability/Statistics - C
43. B Tables - F
44. C Tables - F
45. A Tables - F

- 46.** **D** Scientific Notation
47. **B** Scientific Notation
48. **D** Scientific Notation
49. **C** Angles - B
50. **B** Angles - B
51. **D** Angles - B
52. **C** Congruence (SAS/ASA)
53. **C** Congruence (SAS/ASA)
54. **A** Congruence (SAS/ASA)
55. **C** Figures - E
56. **D** Figures - E
57. **B** Figures - E
58. **B** Logical Reasoning - B
59. **C** Logical Reasoning - B
60. **B** Logical Reasoning - B
61. **A** Polygons - B
62. **D** Polygons - B
63. **B** Polygons - B
64. **A** Spatial Relationships - B
65. **C** Spatial Relationships - B
66. **A** Spatial Relationships - B
67. **A** Transformation
68. **A** Transformation
69. **C** Transformation
70. **D** Accuracy - B
71. **A** Accuracy - B
72. **A** Accuracy - B
73. **B** Area of Rectangle - C
74. **B** Area of Rectangle - C
75. **D** Area of Rectangle - C
76. **D** Length - B
77. **D** Length - B
78. **C** Length - B
79. **C** Mass/Capacity - C
80. **D** Mass/Capacity - C
81. **C** Mass/Capacity - C
82. **C** Perimeter - C
83. **A** Perimeter - C
84. **A** Perimeter - C
85. **A** Scale Drawing
86. **A** Scale Drawing
87. **B** Scale Drawing
88. **B** Temperature - D
89. **C** Temperature - D
90. **A** Temperature - D
91. **C** Units of Measurement - C
92. **B** Units of Measurement - C
93. **A** Units of Measurement - C
94. **A** Volume - D
95. **D** Volume - D

- 96.** **B** Volume - D
97. **C** Comparison
98. **C** Comparison
99. **A** Comparison
100. **B** Equivalent Forms: Dec./Fract./Percent
101. **A** Equivalent Forms: Dec./Fract./Percent
102. **C** Equivalent Forms: Dec./Fract./Percent
103. **A** Rounding and Estimation - E
104. **D** Rounding and Estimation - E
105. **C** Rounding and Estimation - E
106. **B** Evaluating Solutions - A
107. **D** Evaluating Solutions - A
108. **A** Evaluating Solutions - A
109. **D** Divisibility/Multiples/Factors - B
110. **D** Divisibility/Multiples/Factors - B
111. **C** Divisibility/Multiples/Factors - B
112. **D** Place Value: Whole Numbers - C
113. **B** Place Value: Whole Numbers - C
114. **D** Place Value: Whole Numbers - C
115. **B** Prime/Composite Numbers - A
116. **A** Prime/Composite Numbers - A
117. **C** Prime/Composite Numbers - A