

4th math review

Answer Key

11/28/2004

1. B Function/Pattern - A
2. C Function/Pattern - B
3. D Geometric Patterns - B
4. B Geometric Patterns - C
5. A Inverse Operations - A
6. A Irrelevant Information - A
7. D Irrelevant Information - B
8. D Missing Elements - A
9. C Missing Elements - B
10. D Multiple-step Story Problems - A
11. A Number Patterns - A
12. A Number Patterns - B
13. A Operational Symbols - A
14. D Operational Symbols - B
15. B Properties - A
16. A Properties - B
17. C Properties - C
18. A Sequence
19. C Averaging Numbers
20. D Graphs (Line) - A
21. C Graphs (Line) - B
22. D Mean/Median/Mode/Range - A
23. B Probability/Statistics - A
24. D Probability/Statistics - B
25. B Probability/Statistics - C
26. A Tables - A
27. B Tables - B
28. D Tables - C
29. C Tables - D
30. B Add Decimals: Hundredths
31. C Add Decimals: No Regrouping
32. B Add Decimals: Regrouping
33. C Add Decimals: Story Problems - A
34. B Add Decimals: Story Problems - B
35. D Add Decimals: Story Problems - C
36. B Add Decimals: Ten Thousandths
37. D Add Decimals: Thousandths
38. B Add Decimals: Three Numbers
39. B Compare Decimals - A
40. D Compare Decimals - B
41. C Money - B
42. A Multiply Decimal and Whole Numbers
43. C Multiply Decimals: Hundredths
44. D Multiply Decimals: Story Problems
45. A Multiply Decimals: Thousandths

- 46. B Order of Operations with Decimals - B
- 47. D Story Problems: Add/Sub Decimals
- 48. D Subtract Decimals: Hundredths
- 49. B Subtract Decimals: No Regrouping
- 50. A Subtract Decimals: Regrouping
- 51. A Subtract Decimals: Story Problems - A
- 52. A Subtract Decimals: Story Problems - B
- 53. C Subtract Decimals: Story Problems - C
- 54. A Subtract Decimals: Thousandths
- 55. A Add Fractions: Same Denominator
- 56. B Compare Fractions
- 57. B Fractions for Part of a Set - A
- 58. D Fractions for Part of a Set - B
- 59. A Subtract Fractions: Same Denominator
- 60. A Angles - A
- 61. B Angles - B
- 62. A Congruency - A
- 63. A Congruency - B
- 64. A Coordinate Geometry - A
- 65. B Coordinate Geometry - B
- 66. A Coordinate Geometry - C
- 67. A Coordinate Geometry - D
- 68. B Figures - B
- 69. B Figures - C
- 70. B Figures - D
- 71. D Lines
- 72. B Polygons - A
- 73. D Polygons - B
- 74. A Polygons - C
- 75. A Spatial Relationships - B
- 76. A Symmetry - A
- 77. C Symmetry - B
- 78. D Triangles - A
- 79. D Area
- 80. B Area of Rectangle - A
- 81. D Area of Rectangle - B
- 82. D Area of Rectangle - C
- 83. A Calendar
- 84. D Convert Time
- 85. B Length - B
- 86. A Mass/Capacity - A
- 87. B Mass/Capacity - B
- 88. A Mass/Capacity - C
- 89. A Perimeter - A
- 90. A Perimeter - B
- 91. B Story Problem: Measurement
- 92. C Temperature - A
- 93. C Temperature - D
- 94. D Time - A
- 95. A Time - B

- 96. D Time - C
- 97. A Units of Measurement - A
- 98. B Units of Measurement - B
- 99. C Units of Measurement - C
- 100. D Units of Measurement - D
- 101. D Volume - A
- 102. D Volume - B
- 103. D Number Lines - B
- 104. C Number Lines - C
- 105. B Rounding and Estimation - A
- 106. A Rounding and Estimation - B
- 107. C Rounding and Estimation - F
- 108. C Evaluating Solutions - A
- 109. C Add Whole No: Story Problems - A
- 110. B Add Whole No: Story Problems - B
- 111. D Add Whole No: Story Problems - C
- 112. A Add Whole No: Story Problems - D
- 113. C Compare Whole Numbers - B
- 114. C Divide Whole No: No Remainder
- 115. A Divide Whole No: Story Problems - B
- 116. D Multiply Whole No: 1 Digit by 5 or 10
- 117. A Multiply Whole No: 1-Digit by 1-Digit
- 118. A Multiply Whole No: Story Problems - A
- 119. C Multiply Whole No: Story Problems - B
- 120. D Multiply Whole No: Story Problems - C
- 121. C Odd/Even - A
- 122. B Read Numerals - A
- 123. A Read Numerals - B
- 124. A Skip Counting
- 125. D Word Names: Whole Numbers - A
- 126. B Word Names: Whole Numbers - B