

5th math review

Answer Key

11/28/2004

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

- 46. A Add Decimals: Story Problems - A
- 47. A Add Decimals: Story Problems - B
- 48. B Add Decimals: Story Problems - C
- 49. D Add Decimals: Ten Thousandths
- 50. C Add Decimals: Thousandths
- 51. A Add Decimals: Three Numbers
- 52. B Divide Decimals
- 53. D Divide Decimals by Whole Number
- 54. D Divide Decimals: Story Problems
- 55. A Money - B
- 56. C Multiply Decimal and Whole Numbers
- 57. D Multiply Decimals: Hundredths
- 58. A Multiply Decimals: Story Problems
- 59. B Multiply Decimals: Thousandths
- 60. D Order of Operations with Decimals - B
- 61. D Place Value: Decimals - A
- 62. D Place Value: Decimals - B
- 63. B Story Problems: Add/Sub Decimals
- 64. C Story Problems: Decimals
- 65. B Subtract Decimals: Hundredths
- 66. C Subtract Decimals: No Regrouping
- 67. D Subtract Decimals: Regrouping
- 68. A Subtract Decimals: Story Problems - A
- 69. C Subtract Decimals: Story Problems - B
- 70. A Subtract Decimals: Story Problems - C
- 71. B Subtract Decimals: Thousandths
- 72. A Add Fractions: Different Denominator
- 73. C Add Fractions: Story Problems - A
- 74. B Add Fractions: Story Problems - B
- 75. A Divide Fractions: Story Problems - B
- 76. B Equivalent Fractions - A
- 77. D Equivalent Fractions - B
- 78. D Lowest Terms - B
- 79. C Subtract Fractions: Different Denoms.
- 80. A Angles - A
- 81. D Angles - B
- 82. B Circle Parts - A
- 83. A Circle Parts - B
- 84. A Congruency - B
- 85. A Coordinate Geometry - A
- 86. C Coordinate Geometry - B
- 87. B Figures - B
- 88. C Figures - C
- 89. C Figures - D
- 90. A Lines
- 91. C Logical Reasoning - B
- 92. A Polygons - A
- 93. A Polygons - B
- 94. B Polygons - C
- 95. B Similarity - A

96. B Spatial Relationships - B
 97. D Symmetry - B
 98. B Triangles - A
 99. D Accuracy - A
 100. C Area
 101. B Area of Parallelogram - A
 102. D Area of Parallelogram - B
 103. A Area of Rectangle - A
 104. C Area of Rectangle - B
 105. B Area of Rectangle - C
 106. C Area of Rectangle - D
 107. D Area of Triangle
 108. C Calendar
 109. D Convert Time
 110. D Instruments
 111. D Length - A
 112. A Length - B
 113. A Mass/Capacity - A
 114. C Mass/Capacity - B
 115. D Mass/Capacity - C
 116. C Perimeter - A
 117. A Perimeter - B
 118. A Perimeter - C
 119. C Reasonable Measures
 120. D Story Problem: Measurement
 121. A Temperature - A
 122. A Temperature - D
 123. A Time - A
 124. A Time - B
 125. D Time - C
 126. B Time - D
 127. A Units of Measurement - A
 128. B Units of Measurement - B
 129. A Units of Measurement - C
 130. C Units of Measurement - D
 131. A Volume - A
 132. B Volume - B
 133. D Equivalent Forms: Decimal/Fraction
 134. D Equivalent Forms: Decimal/Mixed Fract.
 135. B Number Lines - B
 136. B Number Lines - C
 137. C Rounding and Estimation - A
 138. C Rounding and Estimation - B
 139. D Rounding and Estimation - F
 140. B Evaluating Solutions - A
 141. A Banking
 142. B Budget: Creation/Application
 143. C Spending
 144. B Add Whole No: 2 Numbers with 1-3 Digits
 145. C Add Whole No: 3 Numbers with 1-3 Digits

- 146. D Add Whole No: 4 Numbers with 1-3 Digits
- 147. C Add Whole No: No Regrouping
- 148. A Add Whole No: Regrouping
- 149. B Add Whole No: Story Problems - A
- 150. D Add Whole No: Story Problems - B
- 151. B Add Whole No: Story Problems - C
- 152. C Add Whole No: Story Problems - D
- 153. A Divide Whole No: 3+ Digits by 1-Digit
- 154. C Divide Whole No: 3+ Digits by 2-Digits
- 155. B Divide Whole No: No Remainder
- 156. A Divide Whole No: Remainder
- 157. D Divide Whole No: Story Problems - B
- 158. D Divide Whole No: Story Problems - C
- 159. C Divide Whole No: Story Problems - D
- 160. D Multiple Operations: Whole Numbers - A
- 161. D Multiple Operations: Whole Numbers - B
- 162. D Multiply Whole No: 1 Digit by 5 or 10
- 163. A Multiply Whole No: 1-Digit by 1-Digit
- 164. D Multiply Whole No: 2+ Digits by 1-Digit
- 165. D Multiply Whole No: 3+ Digits by 2-Digit
- 166. B Multiply Whole No: Story Problems - A
- 167. C Multiply Whole No: Story Problems - B
- 168. A Multiply Whole No: Story Problems - C
- 169. C Odd/Even - A
- 170. D Read Numerals - A
- 171. A Read Numerals - B
- 172. B Skip Counting
- 173. C Subtract 2 Numbers with 2-3 Digits
- 174. A Subtract Whole No: No Regrouping
- 175. C Subtract Whole No: Regrouping
- 176. D Word Names: Whole Numbers - A
- 177. B Word Names: Whole Numbers - B