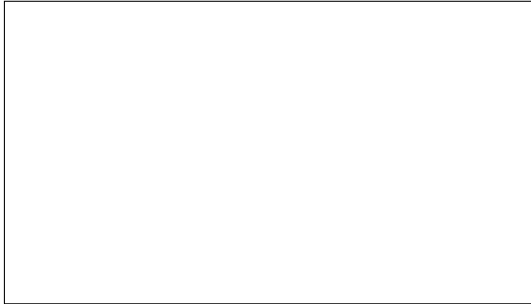


NUMBER SENSE TEXT (ROUND 21020) :

Name: _____

Grade: _____

School: _____



Correct: _____

Incorrect: _____

Total: _____

1. (estimate) $798 \times 200 =$ _____

2. (estimate) $499 \times 502 =$ _____

3. (estimate) $203 \times 99 =$ _____

4. (estimate) $503 \times 506 =$ _____

5. (estimate) $302 \times 100 =$ _____

6. (estimate) $99 \times 394 =$ _____

7. (estimate) $494 \times 397 =$ _____

8. (estimate) $711 \times 799 =$ _____

9. (estimate) $887 \times 400 =$ _____

10. (estimate) $889 \times 494 =$ _____

11. (estimate) $595 \times 99 =$ _____

12. (estimate) $608 \times 910 =$ _____

13. (estimate) $897 \times 608 =$ _____

14. (estimate) $914 \times 499 =$ _____

15. (estimate) $906 \times 201 =$ _____

16. (estimate) $887 \times 711 =$ _____

17. (estimate) $200 \times 99 =$ _____

18. (estimate) $594 \times 593 =$ _____

19. (estimate) $595 \times 397 =$ _____

20. (estimate) $296 \times 99 =$ _____

21. (estimate) $692 \times 503 =$ _____

22. (estimate) $99 \times 101 =$ _____

23. (estimate) $300 \times 793 =$ _____

24. (estimate) $594 \times 604 =$ _____

25. (estimate) $706 \times 596 =$ _____

26. (estimate) $200 \times 910 =$ _____

27. (estimate) $396 \times 604 =$ _____

28. (estimate) $708 \times 299 =$ _____

29. (estimate) $790 \times 909 =$ _____

30. (estimate) $101 \times 199 =$ _____

31. (estimate) $100 \times 301 =$ _____

32. (estimate) $794 \times 700 =$ _____

33. (estimate) $404 \times 100 =$ _____

34. (estimate) $100 \times 200 =$ _____

35. (estimate) $790 \times 601 =$ _____

36. (estimate) $812 \times 904 =$ _____

37. (estimate) $899 \times 99 =$ _____
38. (estimate) $299 \times 198 =$ _____
39. (estimate) $505 \times 895 =$ _____
40. (estimate) $707 \times 99 =$ _____
41. (estimate) $201 \times 595 =$ _____
42. (estimate) $804 \times 100 =$ _____
43. (estimate) $595 \times 798 =$ _____
44. (estimate) $790 \times 202 =$ _____
45. (estimate) $304 \times 500 =$ _____
46. (estimate) $705 \times 297 =$ _____
47. (estimate) $300 \times 508 =$ _____
48. (estimate) $591 \times 303 =$ _____
49. (estimate) $886 \times 604 =$ _____
50. (estimate) $597 \times 693 =$ _____
51. (estimate) $502 \times 496 =$ _____
52. (estimate) $690 \times 711 =$ _____
53. (estimate) $300 \times 914 =$ _____
54. (estimate) $297 \times 200 =$ _____
55. (estimate) $700 \times 598 =$ _____
56. (estimate) $892 \times 506 =$ _____
57. (estimate) $100 \times 201 =$ _____
58. (estimate) $810 \times 895 =$ _____

59. (estimate) $401 \times 494 =$ _____
60. (estimate) $198 \times 599 =$ _____
61. (estimate) $599 \times 605 =$ _____
62. (estimate) $795 \times 602 =$ _____
63. (estimate) $305 \times 793 =$ _____
64. (estimate) $296 \times 199 =$ _____
65. (estimate) $395 \times 596 =$ _____
66. (estimate) $502 \times 913 =$ _____
67. (estimate) $493 \times 201 =$ _____
68. (estimate) $791 \times 299 =$ _____
69. (estimate) $793 \times 603 =$ _____
70. (estimate) $198 \times 498 =$ _____
71. (estimate) $301 \times 301 =$ _____
72. (estimate) $394 \times 707 =$ _____
73. (estimate) $395 \times 101 =$ _____
74. (estimate) $101 \times 700 =$ _____
75. (estimate) $892 \times 907 =$ _____
76. (estimate) $198 \times 305 =$ _____
77. (estimate) $904 \times 394 =$ _____
78. (estimate) $799 \times 793 =$ _____
79. (estimate) $202 \times 100 =$ _____
80. (estimate) $797 \times 792 =$ _____

Answer Keys

1. 151620 – 167580
2. 237973.1 – 263022.9
3. 19092.15 – 21101.85
4. 241792.1 – 267243.9
5. 28690 – 31710
6. 37055.7 – 40956.3
7. 186312.1 – 205923.9
8. 539684.55 – 596493.45
9. 337060 – 372540
10. 417207.7 – 461124.3
11. 55959.75 – 61850.25
12. 525616 – 580944
13. 518107.2 – 572644.8
14. 433281.7 – 478890.3
15. 173000.7 – 191211.3
16. 599124.15 – 662189.85
17. 18810 – 20790
18. 334629.9 – 369854.1
19. 224404.25 – 248025.75
20. 27838.8 – 30769.2
21. 330672.2 – 365479.8
22. 9499.05 – 10498.95
23. 226005 – 249795
24. 340837.2 – 376714.8
25. 399737.2 – 441814.8
26. 172900 – 191100
27. 227224.8 – 251143.2
28. 201107.4 – 222276.6
29. 682204.5 – 754015.5
30. 19094.05 – 21103.95
31. 28595 – 31605
32. 528010 – 583590
33. 38380 – 42420
34. 19000 – 21000
35. 451050.5 – 498529.5
36. 697345.6 – 770750.4
37. 84550.95 – 93451.05
38. 56241.9 – 62162.1
39. 429376.25 – 474573.75
40. 66493.35 – 73492.65
41. 113615.25 – 125574.75
42. 76380 – 84420
43. 451069.5 – 498550.5
44. 151601 – 167559
45. 144400 – 159600
46. 198915.75 – 219854.25
47. 144780 – 160020
48. 170119.35 – 188026.65
49. 508386.8 – 561901.2
50. 393034.95 – 434407.05
51. 236542.4 – 261441.6
52. 466060.5 – 515119.5
53. 260490 – 287910
54. 56430 – 62370
55. 397670 – 439530
56. 428784.4 – 473919.6
57. 19095 – 21105
58. 688702.5 – 761197.5
59. 188189.3 – 207998.7
60. 112671.9 – 124532.1
61. 344275.25 – 380514.75
62. 454660.5 – 502519.5
63. 229771.75 – 253958.25
64. 55958.8 – 61849.2
65. 223649 – 247191
66. 435409.7 – 481242.3
67. 94138.35 – 104047.65
68. 224683.55 – 248334.45
69. 454270.05 – 502087.95
70. 93673.8 – 103534.2
71. 86070.95 – 95131.05
72. 264630.1 – 292485.9
73. 37900.25 – 41889.75
74. 67165 – 74235
75. 768591.8 – 849496.2
76. 57370.5 – 63409.5
77. 338367.2 – 373984.8
78. 601926.65 – 665287.35
79. 19190 – 21210
80. 599662.8 – 662785.2