

## SpeedMath Level 5 Content

1. Addition: Breaking Up Numbers
2. Addition: Rounding Numbers
3. Subtraction: Breaking Up Numbers
4. Subtraction: Rounding Numbers
5. Review 1
6. Multiplying 2-Digit Numbers by 11
7. Multiplying 3-Digit Numbers by 11
8. Multiplication: Breaking Up Numbers (Part 1)
9. Multiplication: Breaking Up Numbers (Part 2)
10. Review 2
11. Multiplication: Breaking Up Numbers (Part 3)
12. Multiplication: Rounding Numbers Ending with 9
13. Multiplication: Identical First Digits, Sum of Last Digits Is 10
14. Multiplication: Identical Last Digits, Sum of First Digits Is 10
15. Review 3
16. Multiplication: Identical First Digits for 2-Digit Numbers
17. Multiplication: Identical First Digits, Sum of Last Digits Is 5
18. Multiplication: Multiplying 2-Digit Numbers by Hundreds
19. Division: Breaking Up Numbers
20. Review 4
21. Division: Finding Remainders When Dividing by 3
22. Division: Finding Remainders When Dividing by 4
23. Adding Fractions with 1 as the Numerator
24. Adding Fractions with the Same Numerator
25. Review 5
26. Subtracting Fractions with 1 as the Numerator
27. Decimals: Multiplying by 10
28. Decimals: Multiplying by 100
29. Decimals: Multiplying 2-Digit Numbers by Decimals Ending with 0.9
30. Review 6
31. Decimals: Multiplying 2-Digit Numbers by 1.1
32. Decimals: Breaking Up Numbers to Multiply
33. Decimals: Breaking Up Numbers Ending in 0 to Multiply
34. Decimals: Dividing by 10
35. Review 7
36. Decimals: Dividing by 100
37. Decimals: Breaking Up Numbers to Divide
38. Squaring Numbers Ending with 0
39. Squaring Even Numbers
40. Review 8
41. Squaring Odd Numbers
42. Squaring Numbers Ending with 1
43. Squaring Numbers Ending with 2
44. Squaring Numbers Ending with 3
45. Squaring Numbers Beginning with 5
46. Review 9
47. Review 10
48. Review 11
49. Review 12
50. Review 13
51. Review 14
52. Review 15