

Gaining Skill With Arithmetic

Contents, Part 1

Chapter 1—Survey of the Four Number Processes

1. Reviewing Addition
2. More Work With Addition
3. Review of Subtraction
4. More Work With Subtraction
5. Reviewing Place Value to Hundred Millions
6. More Work With Multiplication
7. Multiplication With Two-Digit Multipliers
8. Reviewing Division Facts
9. Reviewing Long Division
10. More Practice With Long Division
11. Chapter 1 Review
12. Chapter 1 Test (in test booklet)

Chapter 2—Working With Larger Numbers

13. Problems With Missing Information
14. Learning About Billions
15. Rounding Numbers to the Nearest 10, 100, or 1,000
16. Rounding Numbers to the Nearest 10,000 or 100,000
17. Larger Roman Numerals
18. Finding Change by Subtraction
19. Counting Change
20. Chapter 2 Review
21. Chapter 2 Test (in test booklet)

Chapter 3—Fractions

22. Introduction to Fractions
23. Mixed Numbers, Proper Fractions, and Improper Fractions
24. Equivalent Fractions
25. Reducing Fractions to Lowest Terms
26. Finding a Part of a Number
27. Multiplying Whole Numbers by Mixed Numbers
28. Dividing a Small Number by a Larger One
29. Changing Improper Fractions to Mixed Numbers
30. Chapter 3 Review
31. Chapter 3 Test (in test booklet)

Chapter 4—Measures

32. English Units of Linear Measure
33. Measuring to the Nearest Eighth Inch
34. Sixteenth Inches on a Ruler
35. English Units of Capacity
36. English Units of Weight
37. Units of Time
38. Regrouping Units in Addition
39. Regrouping Units in Subtraction
40. First Quarter Review
41. Chapter 4 Test (in test booklet)
- Interesting Number Facts

Chapter 5—Division With Two-Digit Divisors

42. Dividing by Multiples of 10
43. Dividing by Two-Digit Divisors
44. Multiplying Horizontally
45. More Horizontal Multiplication
46. More About Estimating Quotient Figures
47. Working With Money
48. Dividing Money by Two-Digit Divisors
49. Chapter 5 Review
50. Chapter 5 Test (in test booklet)

Chapter 6—Multiplication by Three-Digit Multipliers

51. Practice With Larger Numbers
52. Multiplying by Multiples of 10 or 100
53. Practice With Mental Arithmetic
54. Multiplying by Three-Digit Multipliers
55. More Practice With Three-Digit Multipliers
56. Checking Multiplication by Exchanging Factors
57. Checking Division With Multiplication
58. Two-Digit Divisors and Remainders
59. Chapter 6 Review
60. Chapter 6 Test (in test booklet)

Chapter 7—Factors, Multiples, and Prime Numbers

61. Multiples
62. Common Multiples
63. Factors and Prime Numbers
64. Common Factors and Factor Trees
65. More Practice With Factors and Multiples
66. Expressing Fractions With Common Denominators
67. Finding Averages
68. Rules of Divisibility
69. Chapter 7 Review
70. Chapter 7 Test (in test booklet)

Chapter 8—Adding and Subtracting Unlike Fractions

71. Changing Whole Numbers and Mixed Numbers to Improper Fractions
72. Adding More Difficult Like Fractions
73. Adding and Subtracting Unlike Fractions
74. Adding and Subtracting Mixed Numbers With Unlike Fractions
75. Adding Harder Mixed Numbers
76. Subtracting Fractions From Whole Numbers
77. Borrowing to Subtract From Mixed Numbers
78. Borrowing With Unlike Fractions
79. Review of Fractions
80. Midyear Review
81. Chapter 8 Test (in test booklet)
- Interesting Number Facts