

Working with Numbers II

Table of Contents

1.	Learning Numbers 1,000 and Larger	N7
2.	Learning Place Values 1,000 and Larger	N8
3.	Making a Place Value Chart	N9
4.	Reading Numbers 1,000 and Larger	N10
5.	Writing Numbers 1,000 and Larger	N11
6.	Writing Numbers 1,000 and Larger	N13
7.	Writing Names of Numbers 1,000 and Larger	N15
8.	Writing Names of Numbers 1,000 and Larger	N17
9.	Finding the Digit in the Place Specified	N19
10.	Finding the Digit in the Place Specified	N20
11.	Writing the Place Value of a Specified Digit	N21
12.	Writing the Place Value of a Specified Digit	N22
13.	Adding Large Numbers Mentally	N23
14.	Adding Large Numbers Mentally	N24
15.	Subtracting Large Numbers Mentally	N25
16.	Subtracting Large Numbers Mentally	N26
17.	Ordering Large Numbers	N27
18.	Learning Place Values 1,000,000 and Larger	N29
19.	Making a Place Value Chart	N30
20.	Reading Numbers 1,000,000 and Larger	N31
21.	Writing Numbers 1,000,000 and Larger	N33
22.	Writing Numbers 1,000,000 and Larger	N35
23.	Writing Names of Numbers 1,000,000+	N37
24.	Writing Names of Numbers 1,000,000+	N39
25.	Finding the Digit in the Place Specified	N41
26.	Finding the Digit in the Place Specified	N42

27.	Writing the Place Value of a Specified Digit	N43
28.	Writing the Place Value of a Specified Digit	N44
29.	Adding Larger Numbers Mentally	N45
30.	Adding Larger Numbers Mentally	N47
31.	Subtracting Larger Numbers Mentally	N49
32.	Subtracting Larger Numbers Mentally	N51
33.	Ordering Larger Numbers.....	N53
34.	Ordering Larger Numbers.....	N54
35.	Learning Roman Numerals I through XX	N55
36.	Learning Rules for Roman Numerals	N56
37.	Learning Roman Numerals XXI through L.....	N57
38.	Writing the Value of Each Roman Numeral.....	N58
39.	Writing the Roman Numeral for Each Value	N59
40.	Learning Roman Numerals LI through LXXV.....	N60
41.	Learning Roman Numerals LXXVI through C.....	N61
42.	Writing the Value of Each Roman Numeral.....	N62
43.	Writing the Roman Numeral for Each Value	N63
44.	Learning More Rules for Roman Numerals	N64
45.	Reading Roman Numerals Larger than C.....	N65
46.	Writing the Value of Each Roman Numeral.....	N66
47.	Writing the Roman Numeral for Each Value	N67
48.	Using Roman Numerals to Write Years	N68
49.	Learning Larger Roman Numerals	N69
50.	Solving Problems with Mixed Operations	N71
51.	Solving Problems with Mixed Operations	N73
52.	Solving Problems with Mixed Operations	N74
53.	Solving More Challenging Mixed Operations	N75
54.	Solving More Challenging Mixed Operations	N76
55.	Solving More Challenging Mixed Operations	N77

56.	Learning about the Median	N78
57.	Finding the Median.....	N80
58.	Learning about the Mode	N81
59.	Finding the Mode	N83
60.	Learning about the Mean	N84
61.	Finding the Mean.....	N86
62.	Finding the Mean with Three-Digit Numbers	N87
63.	Finding the Mean with Four-Digit Numbers	N88
64.	Finding the Median, Mode, and Mean	N89
65.	Finding the Median, Mode, and Mean	N92
66.	Reading a BC Timeline	N93
67.	Reading an AD Timeline.....	N95
68.	Reading a Timeline with BC and AD.....	N98
69.	Computing Dates BC and AD	N100
70.	Learning about Pictographs.....	N101
71.	Reading Pictographs	N103
72.	Rounding Large Numbers	N104
73.	Rounding Large Numbers	N106
74.	Rounding Large Numbers to Different Places...N107	
75.	Rounding Numbers to the Place Specified	N109
76.	Rounding Numbers to the Place Specified	N110
77.	Making a Pictograph.....	N111
78.	Making a Pictograph.....	N112
79.	Learning about Bar Graphs.....	N114
80.	Reading Bar Graphs	N117
81.	Making a Bar Graph.....	N119
82.	Learning about Horizontal Bar Graphs	N121
83.	Learning about Line Graphs.....	N125
84.	Reading Line Graphs	N129
85.	Making a Line Graph.....	N131
86.	Reviewing Unit Vocabulary.....	N133