Where To Use

Mathematics Worksheets

In this handbook you will find eighty worksheets to be used as **Duplication Masters**.

This chart shows where worksheets may be used for *Horizons Math 4*... You will need to **duplicate** any worksheet that you plan to use more than once...

No	Concept Le	ssons Where Worksheets Are Used
1	Basic addition facts	1
2	Basic subtraction facts	4
3	Even and odd numbers	. 8
4	Standard liquid equivalents	11
5	Place value through the hundred billions place	12
6	Roman numerals	14
7	Standard, written and expanded forms of numbers	16
8	Rounding to the 10s place	18
9	Rounding to ten, hundred, thousand	20
10	Iwo digit addition	21
11	Three digit addition	22
12	Column addition	23
13	Four digit addition	25
14	Addition equations	26
15	Iwo digit subtraction	30
16	Three digit subtraction	31
17	Subtraction over zeros	32
18	Rounding to nearest 10, 100, 1000	33
19	Subtraction with larger numbers	34
20	Subtraction equations	35
21	Problem solving using the four step process	39
22	Basic multiplication	40
23	Multiplication table	43
24	Factor tree	44
25	Prime number table	45
26	Basic division	46
27	Three digit by one digit multiplication	51
28	Multiplication by multiples of 10, 100, & 1,000	52
29	Multiplication with 3 digit by 2 digit numbers	54
30	Multiplication equations	57
31	Problem solving with data from a chart	58
32	Multiplication test	60
33	Division of 2 digit numbers by a 1 digit number with	remainder 61
34	Division of 3 digit numbers by a 1 digit number with	remainder 62
35	Dividing numbers	63
36	Division of 4 digit numbers by a 1 digit number with	remainder 65
37	Divisibility	66

Where To Use Mathematics Worksheets, continued:

No.	Concept L	essons Where Worksheets Are Used
38	Division equation	68
39	Basic division facts	70
40	Division of 3 digit numbers by a 2 digit number with remain	der 72
41	Making change	73
42	Division of larger numbers	74
43	Division of money	76
44	Problem solving using an organized list	79
45	Using a clock face to tell time	81
46	Time equivalents	84
47	Elapsed time	85
48	Problem solving/placement from given clues	88
49	Problem solving/working backward	89
50	Geometry	90
51	Congruent and similar	93
52	Lines of symmetry	94
53	Space figures	96
54	Perimeter	97
55	Grid paper	98
56	Volume	99
57	Fraction strips	100
58	Naming fractions	101
59	Fraction of a set	102
60	Equivalent fractions	103
61	Greatest common factor	104
62	Lowest terms	105
63	Comparing fractions	106
64	Mixed numbers & improper fractions	107 & 108
65	Addition of fractions with like denominators	110
66	Subtraction of fraction with like denominators	111
67	Addition of fractions with unlike denominators	113
68	Subtraction of fraction with unlike denominators	114
69	Addition of mixed fractions	116
70	Subtraction of mixed fractions	117
71	Decimal place value	121
72	Comparing decimals	122
73	Addition/subtraction of decimals	126
74	Time zones	125
75	Estimating money	128
76	Standard measurement length	131
77.	Standard measurement weight	132
78	Metric measurement	136 & 137
79	Converting metric measurements	138
80	Graphing	140–144