

Where To Use Mathematics Worksheets

In this worksheet packet you will find eighty worksheets.

This chart shows where worksheets may be used for *Horizons Math 6*. You will need to **duplicate** any worksheet that you plan to use more than once.

No.	Concept	Lessons Where Worksheets Are Used
1	Numeration to the trillions	1
2	Numeration-decimal side (hundred thousandths)	2
3	Rounding whole numbers	3
4	Comparing whole numbers	4
5	Six-digit addition and subtraction	8 & 9
6	Equations	11
7	Order of Operations	12
8	Multiplication three-digit \times three-digit	15
9	Two-digit divisors	18
10	Averaging with remainders	20
11	Four-digit \times four-digit	21
12	Five-digit \times five-digit	22
13	Divide by a four-digit divisor	25
14	Angles – classification and measuring	32
15	Polygons – sides, vertices, and diagonals	33
16	Quadrilaterals - identification	34
17	Congruence and Symmetry	35
18	Types of triangles	36
19	Circles	38
20	Solid Figures - Identification	39
21	Factor trees	42
22	Prime and Composite	43
23	Exponents	44
24	Square roots	45
25	Scientific Notation	48
26	Base 2	49
27	Add and subtract decimals	53
28	Mean, Mode, Median, Range	57
29	Add and subtract fractions with common denominators	62
30	Equivalent fractions	63
31	Compare fractions	65
32	Add and subtract fractions with different denominators	66
33	Improper to mixed fractions - mixed fractions to improper	67
34	Add mixed numbers with different denominators	68
35	Subtract mixed numbers and borrow from the whole number	69
36	Multiply 2 decimals	72
37	Divide a decimal by a whole number	73
38	Change fractions to decimals	75
39	Round the quotient	76
40	Divide by a decimal	77