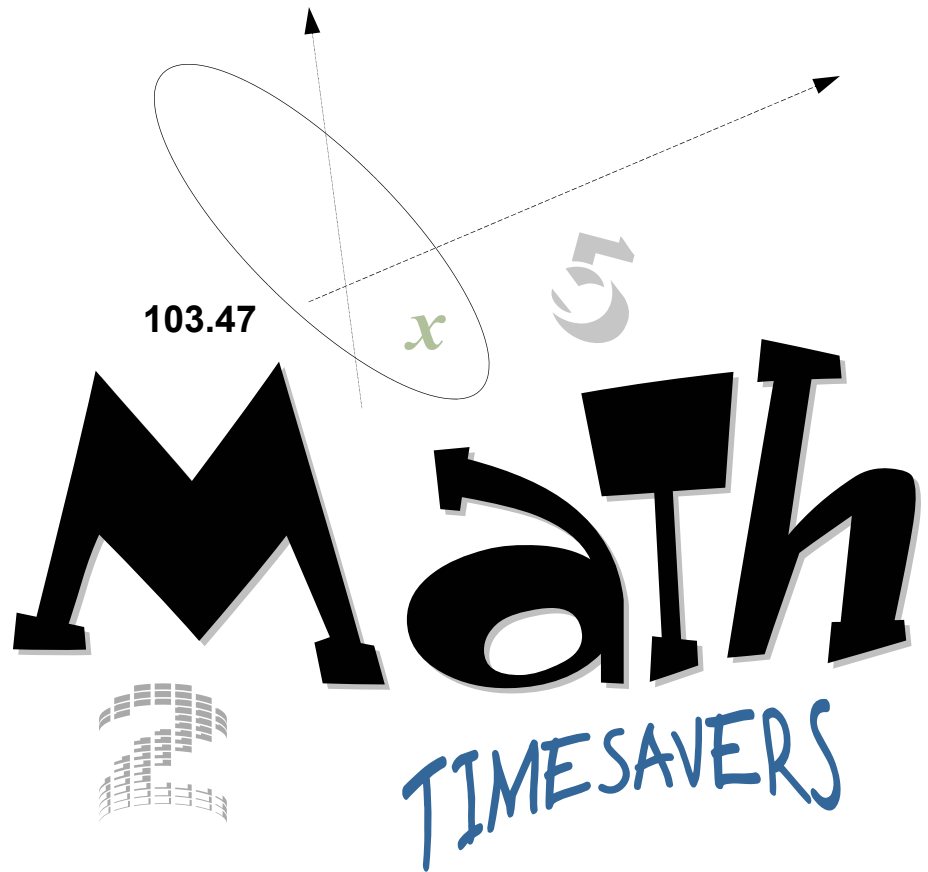


THIS BOOK BELONGS TO: _____

MATH TIMESAVERS

By: STEVAN KRAJNJAN



Stop searching for those difficult-to-find, often-used forms and reproducible sheets for your math program. Math Timesavers has them all (K-8). They are visually attractive, professionally designed and ready for your class.

Math Timesavers are ready-to-use, practical and *visually appealing*, timesaving ideas.

Improve personal efficiency, organization, quality of lessons and appearance of your class handouts, forms and worksheets. Don't re-invent the wheel by creating your own... use the Math Timesavers!

ISBN 0-9689702-1-4

© Stevan Krajnjan

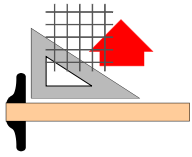


TABLE OF CONTENTS

Binder cover page.....	1
Binder Spine Labels	2
Hundred Chart	3
Number Cards	4
Base Ten Blocks	5
Tenths and Hundredths	6
Place Value Charts (different versions)	7 - 10
Numbers (writing numbers, Roman numerals)	11
Writing Checks	12
Integer Number Line	13
Multiplication Table Sheets (to 12, tabletop, blank, record)	14 - 21
The Grid (5 cm, inch, 2 cm, 1 cm, 10 × 10, 0.5 cm, 0.5 dotted)	22 - 28
10 × 10 Grid	29
Square Dot Paper (1 cm, 0.5 cm)	30 - 31
Triangle Dot Paper (1 cm, narrow)	32 - 33
Isometric Grid	34
Graph It! (4 grids)	35
Make a Graph! (2 grids)	36
Make a Bar Graph!	37
Coordinate System	39
Math Notebook Expectations	40 - 41
The Metric System	42 - 43
Units of Measurement	44 - 46
Temperature Conversion Chart (Celsius to Fahrenheit)	46
Time - Units of Time	47
Math Symbols	48
Points and Lines	49
Angles	50
Triangles	51

TABLE OF CONTENTS (Continued)

Polygons	52
3 -D Models	53
Circle Parts	54 - 55
Order of Operations	56
Fractions	57 - 58
Fraction Strips	59 - 60
Fractions - circles	61
Fractions - circle pieces	62
Fraction Circles - equivalent fractions	63
Fraction Squares - equivalent fractions	64
Tangram	65 - 66
Spinner - Blank	67 - 68
Spinner - Three Parts	69
Spinner - Four Parts	70
Spinner - Six Parts	71
Cube Net	72
Rectangular Prism Net	73
Triangular Prism Net	74
Pentagonal Prism Net	75
Hexagonal Prism Net	76
Octagonal Prism Net	77
Triangular Pyramid Net	78
Square Pyramid Net	79
Rectangular Pyramid Net	80
Pentagonal Pyramid Net	81
Cylinder Net	82
Cone Net	83
Octahedron Net	84
Dodecahedron Net	85
Icosahedron Net	86



Multiplication

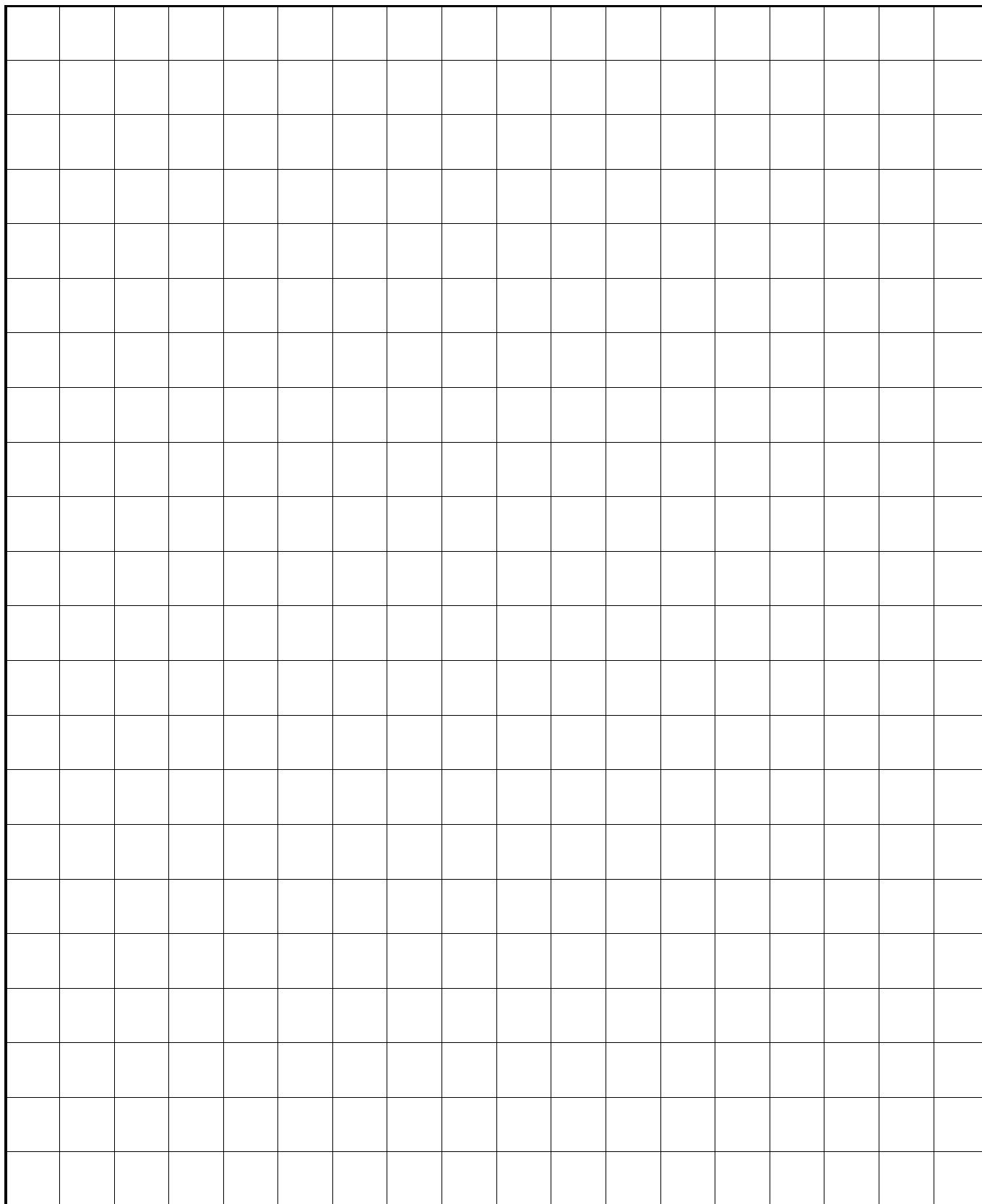
to 12 Table

×	1	2	3	4	5	6	7	8	9	10	11	12
1	1	2	3	4	5	6	7	8	9	10	11	12
2	2	4	6	8	10	12	14	16	18	20	22	24
3	3	6	9	12	15	18	21	24	27	30	33	36
4	4	8	12	16	20	24	28	32	36	40	44	48
5	5	10	15	20	25	30	35	40	45	50	55	60
6	6	12	18	24	30	36	42	48	54	60	66	72
7	7	14	21	28	35	42	49	56	63	70	77	84
8	8	16	24	32	40	48	56	64	72	80	88	96
9	9	18	27	36	45	54	63	72	81	90	99	108
10	10	20	30	40	50	60	70	80	90	100	110	120
11	11	22	33	44	55	66	77	88	99	110	121	132
12	12	24	36	48	60	72	84	96	108	120	132	144

The Grid

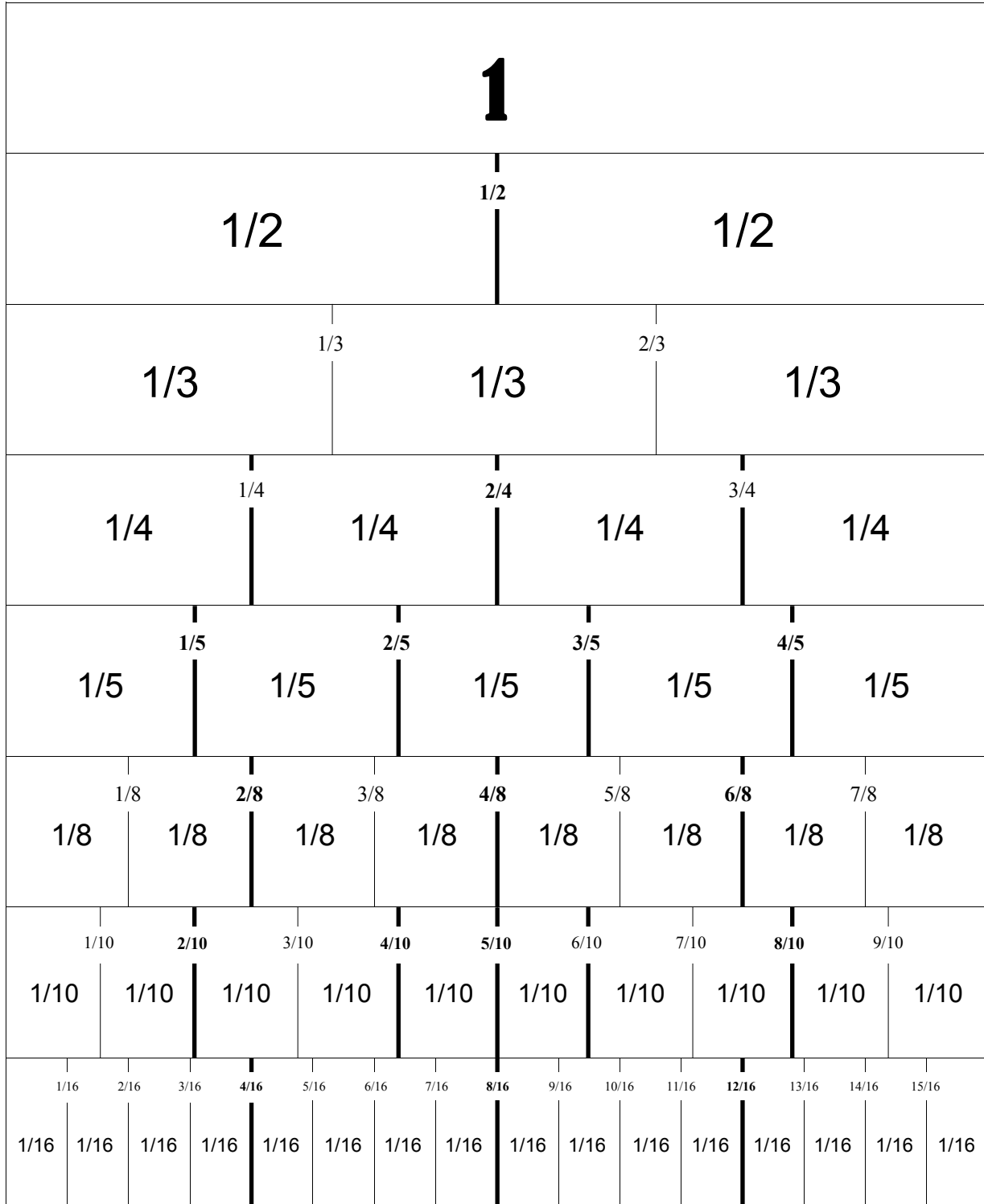
(1 cm)

Name: _____



FRACTIONS

FRACTIONS



CUBE NET

CUBE NET

