
Contents

Introduction	5
--------------------	---

Multiplication

Multiplication Concept	6
Multiplication Tables 1	7
Multiplication Tables 2	8
Multiply by Whole Tens and Hundreds 1	9
Multiply by Whole Tens and Hundreds 2	10
Multiply by Whole Hundreds	11
Multiply in Parts	12
Estimate Products	13
Multiplication Word Problems	14
Multiplication Problems	15
Proportional Patterns	16

Multiply in Columns

Multiply 3-Digit Numbers 1	17
Multiply 3-Digit Numbers 2	18
Carry Twice	19
Multiply by 2-Digit Numbers 1	20
Multiply by 2-Digit Numbers 2	21
More Digits 1	22
More Digits 2	23
Multiply in Columns 1	24
Multiply in Columns 2	25

Division

Division Concept 1	26
Division Concept 2	27
Division Situations	28
Divide by Ten and Hundred	29
Remainder 1	30
Division Problems	31
Estimating Division	32

Long Division

Long Division 1	33
Long Division 2	34
Long Division 1	35
Long Division 2	36
Long Division 3	37
Long Division 4	38
Long Division 1	39
Long Division 2	40

Long Division cont.

Remainder 2	41
Remainder	42
Dividing Money	43
Two-Digit Divisor	44
Two-Digit Divisor 1	45
Two-Digit Divisor and Remainder	46

Number Theory

Divisors = Factors 1	47
Divisors = Factors 2	48
Divisors = Factors 3	49
Factors	50
Multiples	51
Mystery Numbers	52
Greatest Common Factor	53
LCM and GCF	54
Divisibility	55
Divisibility	56
Factors vs. Multiples	57
Factoring	58
Factoring	59
Factoring	60
Prime Numbers	61
Primes	62
Divisibility Problems	63

Word Problems and Order of Operations

Order of Operations 1	64
Order of Operations 2	65
Order of Operations	66
Order of Operations/Estimating	67
Part of a Whole	68
Part of a Whole	69
Problems With Parts	70
Multiply/Divide Review 1	71
Multiply/Divide Review 2	72
Word Problems	73
More from Math Mammoth	74

Introduction

Math Mammoth Multiplication & Division Collection includes multiplication and division related worksheets from Math Mammoth Grade 3, Grade 4, Grade 5, and Grade 6 worksheets collections. The grade-level worksheets packages were originally created for and in collaboration with SpiderSmart, Inc. tutoring company.

This book does NOT however teach multiplication tables. For that purpose, check out *Math Mammoth Multiplication 1* book at www.mathmammoth.com/multiplication_1.php (from the Math Mammoth 'blue' series).

Please do not buy this collection if you also buy all of Math Mammoth Grade 3, 4, 5, and 6 worksheet collections - it is duplicate content.

The worksheets in this book have been pulled out of those aforementioned collections to create a separate, handy package for those who would need worksheets or a workbook concentrating on various multiplication and division topics on grades 3-6.

This could be useful for example in remedial teaching, in adult teaching centers, or just reviewing.

The topics span about four grade levels (from grade 3 to 6), concentrating mostly on grade 4 and 5. Here they are organized by topic (see table of contents). The teacher can choose a sheet of right difficulty level, or even assign some students easier sheets and some students more challenging ones, on the same topic (such as long division).

The worksheets cover multiplication concept, multiplying in parts, multiplying mentally, multiplying in columns, division concept, long division, remainder, estimating, divisibility, factoring, multiples, LCM, GCF, primes, order of operations, part of whole, and a good deal of word problems.

I hope the problems will fit your needs.

I wish you success with math teaching!

Maria Miller, the author