
Contents

Introduction	5
Ratios	
Ratios 1	6
Ratios	7
Ratios 2	8
More on Ratios	9
Proportions	
Proportions	10
Proportions	11
Problems with Ratios	12
Proportion Problems	13
Ratios and Proportion	14
More on Ratios and Proportions	15
Problems with Parts and Ratios	
Find Whole From Part	16
Part or Whole?	17
Word Problems with Parts 1	18
Word Problems with Parts 2	19
Scaling	20
Similar Figures	21
Percent	
Understanding Percent	22
Fractions/Percents	23
Percents and Decimals	24
Finding Percent of Number	25
Mental Math in Percent Problems	26
Fraction, Percent and Decimals	27
Ratios and Percents	28
Which Part?	29
What Part and Percent	30
Percent Fact Sheet	31
Using Decimals in Percent Problems	32
Using Percent Proportions	33
Practicing with Percent	34

Percent Applications

Circle Graphs	35
Circle Graphs and Percents	36
Fractions and Decimals in Measurement	37
Percent of Change	38
Percent	39
Percent of Change	40
Simple Interest	41
More Percent Problems	42

Proportional Relationships and Slope

Proportional Relationships and Slope 1	43
Proportional Relationships and Slope 2	44
Proportional Relationships and Slope 3	45
Proportional Relationship or Not?	46
More from Math Mammoth	47

Introduction

Math Mammoth Ratio, Proportion & Percent Worksheets Collection includes worksheets from Math Mammoth Grade 6, Grade 7, and Algebra 1 worksheets collections. The grade-level worksheets packages were originally created for and in collaboration with SpiderSmart, Inc. tutoring company.

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 ratio, proportion, and percent topics in grades 6-8.

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

In this collection, the worksheets are not organized by grade level by by topic (see the table of contents).

The first section of this collections starts out with ratio-related problems. Then come proportions, including lots of word problems. Continuing on comes a section on part-related problems. These word problems typically include finding a fractional part, or finding the whole when part is given.

The next section is on percent. Various worksheets practice finding percent of a number, including mentally. Word problems are numerous. The next section has worksheets about various percent applications, such as circle graphs, discounts, and simple interest.

The last section in this collection contains worksheets about slope and how it relates to a proportional relationship between two variables. These are naturally geared towards pre-algebra or algebra.

I hope the problems will fit your needs.

I wish you success with math teaching!

Maria Miller, the author