Contents

Division

Division as Making Groups Division and Multiplication Division and Multiplication Division as Making Groups Division and Multiplication	6 7 8 9 10
Fact Families 1 Fact Families 2 Division Practice Word Problems Zero and One in Division Word Problems	11 12 13 14 15
Remainder Remainder 2 Remainder 3	17 18 19
Divide by 10 or 100 Division Practice Division Practice 2	20 21 22
Long Division 1 Long Division 2	23 24
Geometry	
Draw and Measure Polygons	25 26 27 28 29 30
SymmetrySymmetrical DesignsDraw Symmetry Lines	31 32 33
Area Find the Area	34 35
Review 1 Review 2 Review 3	36 37 38

Fractions and Decimals	
Recognize Fractions	39
Compare Fractions	40
Add and Subtract Fractions	41
Subtract Fractions	42
Equivalent Fractions	43
Mixed Numbers	44
Part of a Group	45
art of a Group	-10
Tenths	46
Hundredths	47
Fractions Review	48
Tadiono review	
Measuring and Money	
Customary system	
Measuring Length	49
Perimeter	50
Measures of Capacity	51
Measures of Weight	52
Temperature (Fahrenheit)	53
,	
Review	54
Metric system	
Measuring Length: Metric	55
Capacity - Metric	56
Measuring Mass	57
Temperature (Celsius)	58
,	
Telling Time (to quarter hour)	59
Telling Time (to 5-min intervals)	60
Telling Time (to the minute)	61
Elapsed Time	62
Measuring and Time Review	63
wicadaming and mino review	
Count Money	64
Money	65
Monoy	
Graphs	
Probability	66
Coordinate System	67
Obordinate Dystern	07
Word Problems	68
Charts and Graphs 1	69
Charts and Graphs 2	70
Onano ana Orapno 2	, (
Moro from Math Mammoth	71

Introduction

Math Mammoth Grade 3-B Worksheet Collection is created with teachers' needs in mind: each worksheet is exactly one page, concentrating on one topic (with the exception of some "review" worksheets); therefore it is easy to assign for students.

These are not your "run-of-the-mill" worksheets. Each worksheet has been "handcrafted", with varying problems that both emphasize understanding of concepts and practice computation. Word problems are numerous. Geometry problems are very varied. In essence, the problems in the worksheets are like what you would find in a regular math book, and far from the mechanical worksheets created by a script.

After learning multiplication earlier in 4th grade, division is one of the major topics in the latter half. There are worksheets about the concept of division, a lot of emphasis on the connection between multiplication and division, just division practice, remainder, and dividing by 10 or 100.

Long division is only touched on briefly in two sheets; these may be given to the advanced students.

The geometry section concentrates on learning about various polygons, exploring line symmetry, and exploring the area of rectangles.

Fraction worksheets revolve around visual representations ('pies'). Almost all problems in this section are based on pictures.

For measuring, the collection includes worksheets for both the customary system and the metric system.

Time worksheets concentrate on reading the clock. You can easily make more clock reading worksheets at www.homeschoolmath.net/worksheets/clock.php

The last section includes a few miscellaneous topics and problems about charts and graphs.

Please also see my free worksheet generators that allow you to make worksheets for dozens of topics at http://www.homeschoolmath.net/worksheets

I wish you success with math teaching!

Maria Miller, the author