TUTOR'S PAL

Book 2

Fractions

A vocabulary approach to mathematics, designed for middle school students, high school students, and adults, who want to fully learn mathematical concepts by first studying the vocabulary of each topic, and then solving problems.

By Sandra J. Ellingsen

Tutor's Pal Book 2

By Sandra J. Ellingsen

Copyright © 2016 by Sandra J. Ellingsen.

Los Angeles, CA.

All rights reserved.

www.mathstudyhelp.com

September 28, 2016

Tutor's Pal Book 2 Page i

PREFACE

This book gets the best results when gone through from beginning to end. This assures you will not have missed something you will need to know to solve later problems. Be sure to do chapter 1, the Introduction, to see how to use this workbook. Each chapter is also designed to be stand-alone, though you may need to know previous materials also.

Students using these books should be able to add, subtract, multiply, and divide quickly. If not, have them practice these skills by working problems, and using flash cards.

This workbook can also help to find what topics, and what areas within those topics the student doesn't understand. If a student knows all the material, they should be able to go through this book quickly and easily with very little help if any.

These workbooks are great summer study tools, as they cover basics to help the student do their best with new topics during the school year.

These workbooks are in a series as follows.

Book 1: Numbers, Arithmetic, Place Value, Symbols, Word Problems, and Factoring

Book 2: Fractions

Book 3: Decimals, Ratios, Proportions and Percent

Book 4: Exponents, Roots, Scientific Notation, Rounding, Multiplication & Division Short-Cuts and Statistics

Book 5: Measurement

Book 6: Geometry

Book 7: Pre-Algebra: Integers

Book 8: Pre-Algebra: Order of Operations, Properties, Expressions and Equations

Tutor's Pal Book 2 Page ii

TABLE OF CONTENTS - Book 2

1 Introduction 1 2 Whole, Group, Part 8 3 Equal Parts 10 4 Writing Fractions 17 5 Saying Fractions 19 6 Part 1 - part of a whole 20 7 Part 2 - part of a group 27 8 Part 3 - part of a number 39 9 Part 4 - part of a length 41 10 Part 5 - point on a line 45 11 Part 6 - summary 49 12 Fractions That Equal 1 54 13 Fractions Greater than 1 55 14 Equivalent Fractions & Reducing Fractions 82 16 Adding & Subtracting Like Fractions 82 16 Adding & Subtracting Unlike Fractions 89 17 Multiplying Fractions 103 18 Dividing Fractions 103 19 Review of Operations with Fractions 113 20 Review of Mixed & Improper Fractions 127 22	Chapter	Title	Page
Whole, Group, Part Equal Parts Writing Fractions Saying Fractions Part 1 – part of a whole Part 2 – part of a group Part 3 – part of a length Part 5 – point on a line Part 6 - summary Fractions Greater than 1 Equivalent Fractions Adding & Subtracting Like Fractions Adding & Subtracting Unlike Fractions Review of Operations with Fractions Review of Mixed & Improper Fractions Review of Mixed & Improper Fractions Review of Mixed & Improper Fractions Appendix A: Extra Problems Appendix C: Fraction Cut-outs Symbols Glossary 10 17 Whole, Group, Part 10 10 10 10 11 17 18 20 Part 4 – part of a whole 20 Part 4 – part of a length 41 41 41 42 45 49 Fractions That Equal 1 54 Fractions Greater than 1 55 Equivalent Fractions & Reducing Fractions 42 Adding & Subtracting Unlike Fractions 103 103 104 105 107 108 109 109 109 109 109 109 109			
Equal Parts Writing Fractions Saying Fractions The Meaning of Fractions Part 1 – part of a whole Part 2 – part of a group Part 3 – part of a length Part 5 – point on a line Part 6 - summary Fractions That Equal 1 Fractions Greater than 1 Equivalent Fractions & Reducing Fractions Adding & Subtracting Like Fractions Multiplying Fractions Multiplying Fractions Welview of Operations with Fractions Review of All Previous Chapters Operations with Mixed & Improper Fractions Review of Mixed & Improper Fractions Comparing Fractions Appendix A: Extra Problems Appendix C: Fraction Cut-outs Glossary 16 Glossary 17 Symbols Glossary 18 Dividing Fractions Dividing F	1	Introduction	_
4 Writing Fractions 5 Saying Fractions The Meaning of Fractions 6 Part 1 – part of a whole 7 Part 2 – part of a group 8 Part 3 – part of a number 9 Part 4 – part of a length 10 Part 5 – point on a line 11 Part 6 - summary 12 Fractions That Equal 1 13 Fractions Greater than 1 14 Equivalent Fractions & Reducing Fractions 15 Adding & Subtracting Like Fractions 16 Adding & Subtracting Unlike Fractions 17 Multiplying Fractions 18 Dividing Fractions 19 Review of Operations with Fractions 19 Review of All Previous Chapters 20 Review of Mixed & Improper Fractions 21 Operations with Mixed & Improper Fractions 22 Review of Mixed & Improper Fractions 23 Comparing Fractions 24 Final Review 25 Appendix A: Extra Problems 26 Appendix B: Answers 27 Appendix C: Fraction Cut-outs 28 Symbols 29 Glossary 16 Mixed & Information of the proper of the pr		Whole, Group, Part	8
Saying Fractions The Meaning of Fractions Part 1 – part of a whole Part 2 – part of a group Part 3 – part of a number Part 4 – part of a length Part 5 – point on a line Part 6 - summary Practions That Equal 1 Fractions Greater than 1 Equivalent Fractions & Reducing Fractions Adding & Subtracting Like Fractions Adding & Subtracting Unlike Fractions Multiplying Fractions Nultiplying Fractions Review of Operations with Fractions Perview of All Previous Chapters Operations with Mixed & Improper Fractions Papendix A: Extra Problems Appendix A: Extra Problems Appendix C: Fraction Cut-outs Glossary 168	3	Equal Parts	10
The Meaning of Fractions Part 1 – part of a whole Part 2 – part of a group Part 3 – part of a number Part 4 – part of a length Part 5 – point on a line Part 6 - summary Part 6 – summary Part 4 – part of a sumber Part 4 – part of a sumb	4	Writing Fractions	17
Part 1 – part of a whole Part 2 – part of a group Part 3 – part of a number Part 3 – part of a number Part 4 – part of a length Part 5 – point on a line Part 5 – point on a line Part 6 - summary Part 6 – summary Part 7 – Summary Part 8 – Summary Part 9 – Summar	5	Saying Fractions	19
Part 2 – part of a group Part 3 – part of a number Part 4 – part of a length Part 5 – point on a line Part 5 – point on a line Part 6 - summary Part 6 - summary Part 6 – summary Part 7 – point on a line Part 8 – point on a line Part 9 – part of a number Part 4 – part of a length Part		The Meaning of Fractions	
Part 3 – part of a number Part 4 – part of a length Part 5 – point on a line Part 5 – point on a line Part 6 - summary Practions That Equal 1 Fractions Greater than 1 Equivalent Fractions & Reducing Fractions Adding & Subtracting Like Fractions Adding & Subtracting Unlike Fractions Multiplying Fractions Nultiplying Fractions Review of Operations with Fractions Review of All Previous Chapters Operations with Mixed & Improper Fractions Review of Mixed & Improper Fractions Comparing Fractions Part 4 – part of a length Part 4 – part of	6	Part 1 – part of a whole	20
Part 3 – part of a number Part 4 – part of a length Part 5 – point on a line Part 5 – point on a line Part 6 - summary Practions That Equal 1 Fractions Greater than 1 Equivalent Fractions & Reducing Fractions Adding & Subtracting Like Fractions Adding & Subtracting Unlike Fractions Multiplying Fractions Nultiplying Fractions Review of Operations with Fractions Review of All Previous Chapters Operations with Mixed & Improper Fractions Review of Mixed & Improper Fractions Comparing Fractions Part 4 – part of a length Part 4 – part of	7	Part 2 – part of a group	27
9Part 4 – part of a length4110Part 5 – point on a line4511Part 6 - summary4912Fractions That Equal 15413Fractions Greater than 15514Equivalent Fractions & Reducing Fractions7415Adding & Subtracting Like Fractions8216Adding & Subtracting Unlike Fractions8917Multiplying Fractions10318Dividing Fractions11319Review of Operations with Fractions11920Review of All Previous Chapters12321Operations with Mixed & Improper Fractions12722Review of Mixed & Improper Fractions13223Comparing Fractions13424Final Review137-Appendix A: Extra Problems140-Appendix B: Answers147-Appendix C: Fraction Cut-outs157-Symbols166-Glossary168	8		39
10 Part 5 – point on a line 11 Part 6 - summary 12 Fractions That Equal 1 13 Fractions Greater than 1 14 Equivalent Fractions & Reducing Fractions 15 Adding & Subtracting Like Fractions 16 Adding & Subtracting Unlike Fractions 17 Multiplying Fractions 18 Dividing Fractions 19 Review of Operations with Fractions 19 Review of All Previous Chapters 20 Review of Mixed & Improper Fractions 21 Operations with Mixed & Improper Fractions 22 Review of Mixed & Improper Fractions 23 Comparing Fractions 24 Final Review 137 25 Appendix A: Extra Problems 26 Appendix B: Answers 27 Appendix C: Fraction Cut-outs 28 Glossary 18 Dividing Fractions 19 Review of Mixed & Improper Fractions 10 Symbols 11 Square Problems 12 Symbols 13 Symbols 14 Glossary 15 Square Problems 14 Square Problems 15 Square Problems 16 Square Problems 16 Square Problems 17 Square Problems 18 Square Problems 19 Square Problems 10 Square Problems 10 Square Problems 11 Square Problems 12 Square Problems 13 Square Problems 14 Square Problems 14 Square Problems 15 Square Problems 16 Square Problems 16 Square Problems 16 Square Problems 17 Square Problems 18 Square Problems 18 Square Problems 19 Square Problems 19 Square Problems 19 Square Problems 10 Square Problems 11 Square Problems 12 Square Problems 13 Square Problems 14 Square Problems 15 Square Problems 16 Square Problems 16 Square Problems 17 Square Problems 18 Square Problems 19 Square Problems 19 Square Problems 10 Square Pro	9	Part 4 – part of a length	41
11Part 6 - summary4912Fractions That Equal 15413Fractions Greater than 15514Equivalent Fractions & Reducing Fractions7415Adding & Subtracting Like Fractions8216Adding & Subtracting Unlike Fractions8917Multiplying Fractions10318Dividing Fractions11319Review of Operations with Fractions11920Review of All Previous Chapters12321Operations with Mixed & Improper Fractions12722Review of Mixed & Improper Fractions13223Comparing Fractions13424Final Review137-Appendix A: Extra Problems140-Appendix B: Answers147-Appendix C: Fraction Cut-outs157-Symbols166-Glossary168	10	<u> </u>	45
Fractions That Equal 1 Fractions Greater than 1 Fractions Greater than 1 Equivalent Fractions & Reducing Fractions Adding & Subtracting Like Fractions Adding & Subtracting Unlike Fractions Multiplying Fractions Dividing Fractions Preview of Operations with Fractions Review of Operations with Fractions Preview of All Previous Chapters Coperations with Mixed & Improper Fractions Review of Mixed & Improper Fractions Review of Mixed & Improper Fractions Final Review Appendix A: Extra Problems Appendix B: Answers Appendix C: Fraction Cut-outs Symbols Glossary 168	11	_	49
Fractions Greater than 1 Equivalent Fractions & Reducing Fractions Adding & Subtracting Like Fractions Adding & Subtracting Unlike Fractions Adding & Subtracting Unlike Fractions By Multiplying Fractions By Multiplying Fractions Beview of Operations with Fractions Preview of All Previous Chapters Coperations with Mixed & Improper Fractions Review of Mixed & Improper Fractions Comparing Fractions Final Review Final Review Appendix A: Extra Problems Appendix B: Answers Appendix C: Fraction Cut-outs Symbols Glossary 165 74 74 74 75 76 77 76 77 77 78 79 70 70 71 72 74 75 76 77 77 78 79 70 70 70 71 71 72 74 75 76 76 77 77 77 78 79 70 70 70 71 71 72 74 75 76 76 77 77 76 77 77 77 78 79 70 70 70 70 70 70 71 71 72 73 74 74 74 75 76 76 77 77 77 77 78 79 70 70 70 70 70 70 70 70 70	12	· · · · · · · · · · · · · · · · · · ·	54
Adding & Subtracting Like Fractions Adding & Subtracting Unlike Fractions Multiplying Fractions Beview of Operations with Fractions Review of All Previous Chapters Operations with Mixed & Improper Fractions Review of Mixed & Improper Fractions Review of Mixed & Improper Fractions Comparing Fractions Final Review Appendix A: Extra Problems Appendix B: Answers Appendix C: Fraction Cut-outs Symbols Glossary Adding & Subtracting Like Fractions 82 82 84 85 40 40 41 41 41 41 42 44 45 46 46 47 47 48 49 40 40 40 40 40 40 40 40 40	13		55
Adding & Subtracting Like Fractions Adding & Subtracting Unlike Fractions Multiplying Fractions Dividing Fractions Review of Operations with Fractions Review of All Previous Chapters Operations with Mixed & Improper Fractions Review of Mixed & Improper Fractions Comparing Fractions Final Review Appendix A: Extra Problems Appendix B: Answers Appendix C: Fraction Cut-outs Symbols Glossary Adding & Subtracting Like Fractions 82 84 85 40 103 113 124 125 127 127 128 129 129 120 127 127 127 128 129 129 120 127 127 127 128 129 129 120 127 127 128 129 129 120 127 127 128 129 129 120 127 127 128 129 129 120 120 127 127 128 129 129 129 120 120 121 127 127 128 129 129 129 129 129 129 129	14	Equivalent Fractions & Reducing Fractions	74
Adding & Subtracting Unlike Fractions Multiplying Fractions 103 18 Dividing Fractions 113 19 Review of Operations with Fractions 119 20 Review of All Previous Chapters 21 Operations with Mixed & Improper Fractions 22 Review of Mixed & Improper Fractions 23 Comparing Fractions 24 Final Review 137 - Appendix A: Extra Problems - Appendix B: Answers - Appendix C: Fraction Cut-outs - Symbols - Glossary 103 114 115 117 118 119 119 119 119 119 119 119 119 119	15	_	82
Multiplying Fractions Dividing Fractions 113 Period of Operations with Fractions 129 Review of Operations with Fractions 120 Review of All Previous Chapters 123 Period of Mixed & Improper Fractions 127 Period of Mixed & Improper Fractions 128 Period of Mixed & Improper Fractions 129 Period of Mixed & Improper Fractions 130 Period of Mixed & Improper Fractions 131 Period of Mixed & Improper Fractions 132 Period of Mixed & Improper Fractions 133 Period of Mixed & Improper Fractions 134 Period of Mixed & Improper Fractions 135 Period of Mixed & Improper Fractions 136 Period of Mixed & Improper Fractions 137 Period of Mixed & Improper Fractions 138 Period of Mixed & Improper Fractions 139 Period of Mixed & Improper Fractions 130 Period of Mixed & Improper Fractions 131 Period of Mixed & Improper Fractions 132 Period of Mixed & Improper Fractions 133 Period of Mixed & Improper Fractions 134 Period of Mixed & Improper Fractions 135 Period of Mixed & Improper Fractions 136 Period of Mixed & Improper Fractions 137 Period of Mixed & Improper Fractions 138 Period of Mixed & Improper Fractions 139 Period of Mixed & Improper Fractions 130 Period of Mixed & Improper Fractions 130 Period of Mixed & Improper Fractions 131 Period of Mixed & Improper Fractions 132 Period of Mixed & Improper Fractions 133 Period of Mixed & Improper Fractions 134 Period of Mixed & Improper Fractions 135 Period of Mixed & Improper Fractions 136 Period of Mixed & Improper Fractions 137 Period of Mixed & Improper Fractions 138 Period of Mixed & Improper Fractions 139 Period of Mixed & Improper Fractions 130 Period of Mixed & Improper Fractions 130 Period of Mixed & Improper Fractions 131 Period of Mixed & Improper Fractions 132 Period of Mixed & Improper Fractions 133 Period of Mixed & Improper Fractions 134 Period of Mixed & Improper Fractions 135 Period of Mixed & Improper Fractions 136 Period of Mixed & Improper Fractions 137 Period of Mixed & Improper Fractions 138 Period of Mixed & Improper Fractions 139 Period of Mixed & Improper Fractions 130	16		89
Dividing Fractions Review of Operations with Fractions Review of All Previous Chapters Operations with Mixed & Improper Fractions Review of Mixed & Improper Fractions Comparing Fractions Final Review Appendix A: Extra Problems Appendix B: Answers Appendix C: Fraction Cut-outs Symbols Glossary 113 124 125 127 127 128 129 129 120 120 121 121 127 127 128 129 129 129 120 120 121 121 127 129 129 120 120 121 121 122 123 124 125 125 126 127 127 128 128 129 129 120 120 120 121 121 122 123 124 125 125 126 127 127 128 128 128 129 129 120 120 120 120 120 120 120 120 120 120	17		103
Review of Operations with Fractions Review of All Previous Chapters Operations with Mixed & Improper Fractions Review of Mixed & Improper Fractions Review of Mixed & Improper Fractions Comparing Fractions Final Review 137 - Appendix A: Extra Problems Appendix B: Answers Appendix C: Fraction Cut-outs Symbols Glossary 168	18	1 2 3 3	113
20 Review of All Previous Chapters 21 Operations with Mixed & Improper Fractions 22 Review of Mixed & Improper Fractions 23 Comparing Fractions 24 Final Review 137 - Appendix A: Extra Problems - Appendix B: Answers - Appendix C: Fraction Cut-outs - Symbols - Glossary 123 124 127 127 128 129 129 129 129 129 129 129 129 129 129	19		119
21Operations with Mixed & Improper Fractions12722Review of Mixed & Improper Fractions13223Comparing Fractions13424Final Review137-Appendix A: Extra Problems140-Appendix B: Answers147-Appendix C: Fraction Cut-outs157-Symbols166-Glossary168	20	<u> </u>	123
22Review of Mixed & Improper Fractions13223Comparing Fractions13424Final Review137-Appendix A: Extra Problems140-Appendix B: Answers147-Appendix C: Fraction Cut-outs157-Symbols166-Glossary168	21	1 -	127
23 Comparing Fractions 24 Final Review 137 - Appendix A: Extra Problems - Appendix B: Answers - Appendix C: Fraction Cut-outs - Symbols - Glossary 134 137 140 147 147 147 147 157 168	22		132
Final Review Appendix A: Extra Problems Appendix B: Answers Appendix C: Fraction Cut-outs Symbols Glossary 137 140 147 147 157 166 166	23		134
- Appendix B: Answers 147 - Appendix C: Fraction Cut-outs 157 - Symbols 166 - Glossary 168	24	1 0	137
- Appendix B: Answers 147 - Appendix C: Fraction Cut-outs 157 - Symbols 166 - Glossary 168			
- Appendix B: Answers 147 - Appendix C: Fraction Cut-outs 157 - Symbols 166 - Glossary 168	_	Appendix A: Extra Problems	140
- Appendix C: Fraction Cut-outs 157 - Symbols 166 - Glossary 168	_		147
- Symbols 166 - Glossary 168	_		157
- Glossary 168	_	1 1	
	_	•	
	_		
,			

Tutor's Pal Book 2 Page iii