

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	1			Chapter Divider		
1	2	Smart Counting: by 10s, not by 1s	1	Numbers and Operations	1.1 B	Create sets of 10 & 1's; whole #'s
1	3	Making Groups	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
1	4	Number Combinations	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	5	Smart Counting: by 10s, not by 1s	1	Numbers and Operations	1.1 B	Create sets of 10 & 1's; whole #'s
1	6	Groups of 10	1	Numbers and Operations	1.1 B	Create sets of 10 & 1's; whole #'s
1	7	Groups of 10	1	Numbers and Operations	1.1 B	Create sets of 10 & 1's; whole #'s
1	8	Groups of 10	1	Numbers and Operations	1.1 B	Create sets of 10 & 1's; whole #'s

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	9	Groups of 10	1	Numbers and Operations	1.1 B	Create sets of 10 & 1's; whole #'s
1	10	Making Groups	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
			2	Numbers and Operations	2.4A	Model multiplication w/objects
1	11	Making Groups	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
			2	Numbers and Operations	2.4A	Model multiplication w/objects
1	12	Working With 10s	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
			2	Patterns & Algebraic Thinking	2.5D	Sub/add by using fact families

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	13	Making Groups	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
			2	Numbers and Operations	2.4A	Model multiplication w/objects
1	14	Smart Counting	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
1	15	Lots of Ways to Make a Number	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
			2	Patterns & Algebraic Thinking	2.5D	Sub/add by using fact families
			2	Patterns & Algebraic Thinking	2.5B	Place value to order #'s to 999
1	16	Smart Counting: 0 to 100	2	Patterns & Algebraic Thinking	2.5D	Add/Sub fact families

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	17	Smart Counting: 0 to 100	2	Patterns & Algebraic Thinking	2.5D	Add/Sub fact families
1	18	Lots of Ways to Make a Number	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
			2	Patterns & Algebraic Thinking	2.5D	Sub/add by using fact families
			2	Patterns & Algebraic Thinking	2.5B	Place value to order #'s to 999
			6	Patterns & Algebraic Thinking	6.4	Use of variables in expressions
1	19	Smart Money... by 15s	2	Numbers and Operations	2.4A	Model multiplication w/objects
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			3	Numbers and Operations	3.1C	Determine value of coins,bills
1	20	Addition Facts	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	21	Pizza Math	all	Mathematical Foundation	1.0-3.0	
1	22	Smart Money	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
1	23	Practice with 2s	2	Numbers and Operations	2.4A	Model multiplication w/objects
1	24	Balancing Act	3	Patterns & Algebraic Thinking	3.6A-C	Solve +,-,x,/ problems w/patterns

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	25	Balancing Act	3	Patterns & Algebraic Thinking	3.6A-C	Solve +,-,x,/ problems w/patterns
1	26	Workout Book		Chapter Divider		
1	27	Counting Money	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
1	28	Shapes	2	Geometry	2.7A	Identify attributes: shapes/solids

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	29	Time	2	Measurement	2.10B	Describe clock time w/ hrs/mins
1	30	Practice with 3s	2	Numbers and Operations	2.4A	Model multiplication w/objects
1	31	Groups of Groups - Groups within Groups	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
			2	Numbers and Operations	2.4A	Model multiplication w/objects
1	32	Balancing Act	3	Patterns & Algebraic Thinking	3.6A-C	Solve +,-,x,/ problems w/patterns

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	33	Balancing Act	3	Patterns & Algebraic Thinking	3.6A-C	Solve +,-,x,/ problems w/patterns
1	34	Balancing Act	3	Patterns & Algebraic Thinking	3.6A-C	Solve +,-,x,/ problems w/patterns
1	35	Time	2	Measurement	2.10B	Describe clock time w/ hrs/mins
1	36	Balancing Act	3	Patterns & Algebraic Thinking	3.6A-C	Solve +,-,x,/ problems w/patterns

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	37	Balancing Act	3	Patterns & Algebraic Thinking	3.6A-C	Solve +,-,x,/ problems w/patterns
1	38	Time	2	Measurement	2.10B	Describe clock time w/ hrs/mins
1	39	Combining Wholes and Halves	5	Numbers and Operations	5.3E	Add/sub fractions w/like den
			2	Numbers and Operations	2.2A	Name fractional parts of whole
1	40	Balancing Act	3	Patterns & Algebraic Thinking	3.6A-C	Solve +,-,x,/ problems w/patterns

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	41	Balancing Act	3	Patterns & Algebraic Thinking	3.6A-C	Solve +,-,x,/ problems w/patterns
1	42	Breaking-down Wholes	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
1	43	Breaking-down Wholes	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
1	44	Estimates	3	Numbers and Operations	3.5	Estimate for reasonable results

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	45	Time	2	Measurement	2.10B	Describe clock time w/ hrs/mins
1	46	Putting Numbers in Order	2	Numbers and Operations	2.1	Compare/order numbers to 1000
1	47	Time in Quarters of an Hour	2	Measurement	2.9B	Describe 1 sec, min, hr activities
1	48	Time	2	Measurement	2.10B	Describe clock time w/ hrs/mins

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	49	Putting Numbers in Order	2	Numbers and Operations	2.1	Compare/order numbers to 1000
1	50	Number Sense Workout	all	Numbers and Operations	all	
1	51	Workout Book		Chapter Divider		
1	52	Combinations That Make 100	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	53	Practice with 4s	2	Numbers and Operations	2.4A	Model multiplication w/objects
1	54	Smart Counting: 0 to 100	2	Patterns & Algebraic Thinking	2.5D	Add/Sub fact families
1	55	Time	2	Measurement	2.10B	Describe clock time w/ hrs/mins
1	56	Smart Counting	3	Patterns & Algebraic Thinking	3.6A	Identify whole # patterns to solve

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	57	Putting Numbers in Order	2	Numbers and Operations	2.1	Compare/order numbers to 1000
1	58	Practice with 5s	2	Numbers and Operations	2.4A	Model multiplication w/objects
1	59	Working With 10s	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
			2	Patterns & Algebraic Thinking	2.5D	Sub/add by using fact families
1	60	10 More - 10 Less	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	61	Smart Counting: 0 to 100	2	Patterns & Algebraic Thinking	2.5D	Add/Sub fact families
1	62	Improper Fractions and Mixed Numbers	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
			4	Numbers and Operations	4.2B	Model fractions > 1
1	63	100 More - 100 Less	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
1	64	Improper Fractions and Mixed Numbers	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
			4	Numbers and Operations	4.2B	Model fractions > 1

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	65	Practice with 11s	2	Numbers and Operations	2.4A	Model multiplication w/objects
1	66	Doubling	2	Patterns & Algebraic Thinking	2.5D	Add/Sub fact families
			2	Patterns & Algebraic Thinking	2.5C	Use patterns to build +/-facts
1	67	Time & Money	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			2	Measurement	2.9C	Time activities of 1 sec,min,hr
1	68	Data Analysis	2	Probability and Statistics	2.6C	Make predictions,extend patterns

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	69	Counting by ____, Starting at ____	2	Numbers and Operations	2.4A	Model multiplication w/objects
			2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
1	70	Playing With Numbers	2	Patterns & Algebraic Thinking	2.5D	Add/Sub fact families
			2	Patterns & Algebraic Thinking	2.5C	Use patterns to build +/-facts
1	71	1,000 More - 1,000 Less	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
1	72	Number Sense Workout	2	Numbers and Operations	2.2B	Name fractional parts
			3	Numbers and Operations	3.2A-D	Use fraction names to model part

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	73	Time & Money	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			2	Measurement	2.9C	Time activities of 1 sec,min,hr
1	74	Practice with 10s	2	Numbers and Operations	2.4A	Model multiplication w/objects
1	75	Practice with 9s	2	Numbers and Operations	2.4A	Model multiplication w/objects
1	76	Workout Book		Chapter Divider		

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	77	How Many Groups Can You Make?	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
			2	Numbers and Operations	2.4A	Model multiplication w/objects
1	78	Order - More Than - Less Than	2	Numbers and Operations	2.1	Compare/order numbers to 1000
1	79	Counting on the Number Line	7	Numbers and Operations	7.1A	Order integers and rational #'s
			2	Mathematical Foundation	2.6C	Identify and extend patterns
			7	Numbers and Operations	7.1A	Order integers and rational #'s
1	80	Thinking in Groups	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
			2	Numbers and Operations	2.4A	Model multiplication w/objects

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	81	Thinking in Groups	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
			2	Numbers and Operations	2.4A	Model multiplication w/objects
1	82	Counting on the Number Line	7	Numbers and Operations	7.1A	Order integers and rational #'s
			2	Mathematical Foundation	2.6C	Identify and extend patterns
			7	Numbers and Operations	7.1A	Order integers and rational #'s
1	83	MathLab	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
1	84	Picture Questions	3	Patterns & Algebraic Thinking	3.6A	Identify whole # patterns to solve

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	85	Picture Questions	3	Patterns & Algebraic Thinking	3.6A	Identify whole # patterns to solve
1	86	Practice with 6s	2	Numbers and Operations	2.4A	Model multiplication w/objects
1	87	Smart Money	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
1	88	Coloring Half	2	Numbers and Operations	2.2B	Name fractional parts
			3	Numbers and Operations	3.2A-D	Use fraction names to model part

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	89	Groups of Groups	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
			2	Numbers and Operations	2.4A	Model multiplication w/objects
1	90	Checkup	all	Numbers and Operations	all	
1	91	Practice with 7s	2	Numbers and Operations	2.4A	Model multiplication w/objects
1	92	Practice with 8s	2	Numbers and Operations	2.4A	Model multiplication w/objects

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	93	Smart Money	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
1	94	MathLab	3	Patterns & Algebraic Thinking	3.6A	Identify whole # patterns to solve
1	95	Smart Counting	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
1	96	MathLab	6	Numbers and Operations	6.1C	Use integers in real situations
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
1	97	Drawing Fractions	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
			4	Numbers and Operations	4.2	Model fractional parts/wholes
1	98	Multiplication Facts	3	Numbers and Operations	3.4A	Basic mult facts (times table)
1	99	Practice with 12s	2	Numbers and Operations	2.4A	Model multiplication w/objects
1	100	Thinking in 1s, 10s, 100s, & 1,000s	3	Numbers and Operations	3.1	Place value for large numbers

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	1	Workout Book		Chapter Divider		
2	2	Mental Math Workout	all	Numbers and Operations	all	
2	3	Pizza Math	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
2	4	Counting Workout	2	Patterns & Algebraic Thinking	2.5C	Use patterns to build addition facts
			2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to extend/solve

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	5	Number Sense Workout	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			3	Numbers and Operations	3.4A	Mult facts (times tables)
2	6	Number Sense Workout	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			3	Numbers and Operations	3.2A-D	Use fraction names to model part
2	7	Balancing Act	3	Patterns & Algebraic Thinking	3.6A-C	Solve +, -, x, / problems w/patterns
2	8	Denominations of Coins	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			all	Numbers and Operations	MN	

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	9	Fact Families	2	Patterns & Algebraic Thinking	2.5D	Add/Sub fact families
2	10	Doubling	2	Patterns & Algebraic Thinking	2.5D	Add/Sub fact families
			2	Patterns & Algebraic Thinking	2.5C	Use patterns to build +/facts
2	11	Number Sense Workout	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			3	Numbers and Operations	3.2A-D	Use fraction names to model part
2	12	Problem Solving	3	Numbers and Operations	3.4B-C	Solve simple mult/div problems

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	13	Mental Math Practice	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			3	Numbers and Operations	3.4A	Mult facts (times tables)
2	14	Number Sense Workout	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			2	Patterns & Algebraic Thinking	2.5C	Use patterns to build +/facts
2	15	Counting Money	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
2	16	Pizza Math	3	Numbers and Operations	3.2	Model fraction names/symbols

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	17	Problem Solving - Whole & Parts	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
2	18	Picture Questions	3	Numbers and Operations	3.3B	Use +,- on #'s through 999
2	19	Working with 100	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
2	20	Problem Solving - Wholes & Parts	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	21	Units of Measure	3	Measurement	3.11	Select appropriate units
2	22	Units of Measure	3	Measurement	4.12	Apply measurement concepts
2	23	Balancing Act	3	Patterns & Algebraic Thinking	3.6A-C	Solve +, -, x, / problems w/patterns
2	24	Balancing Act	3	Patterns & Algebraic Thinking	3.6A-C	Solve +, -, x, / problems w/patterns

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	25	Fraction Concept Question	2	Numbers and Operations	2.2A	Name fractional parts of a whole
2	26	Workout Book		Chapter Divider		
2	27	Problem Solving	3	Numbers and Operations	3.4B-C	Solve simple mult/div problems
2	28	Change from...	3	Numbers and Operations	3.1C	Value of coins and bills

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	29	Estimates	3	Numbers and Operations	3.5	Estimate for reasonable results
2	30	Improper Fractions and Mixed Numbers	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
			4	Numbers and Operations	4.2B	Model fractions > 1
2	31	The Size of Fractions	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
			4	Numbers and Operations	4.2B	Model fractions > 1
2	32	Adding Fractions	5	Numbers and Operations	5.3E	Add/sub fractions w/like den

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	33	Improper Fractions and Mixed Numbers	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
			4	Numbers and Operations	4.2B	Model fractions > 1
2	34	Self-made Questions	all	Mathematical Foundation	1-3.0	
2	35	Pizza Math	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
2	36	Number Sense Practice	5	Numbers and Operations	5.3E	Add/sub fractions w/like den
			2	Measurement	2.9C	Time activities of 1 sec,min,hr
			5	Probability and Statistics	5.12	Probability outcomes
			5	Probability and Statistics	5.12A	Fractions, prob. outcomes
			5	Geometry	5.7A	Parallel, perpendicular

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	37	Units of Measure	3	Measurement	3.11	Select appropriate units
2	38	Combination of Bills	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			3	Numbers and Operations	3.4A-B	Use mult/div to solve problems
2	39	Pizza Math	2	Numbers and Operations	2.2A	Name fractional parts of a whole
2	40	From 0 to ((Square))	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	41	Between 0 and ((Square))	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
2	42	Seeing Groups	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
			2	Numbers and Operations	2.4A	Model multiplication w/objects
2	43	Working with 100	1	Numbers and Operations	1.1 B	Create sets of 10 & 1's; whole #'s
2	44	Counting on the Number Line	7	Numbers and Operations	7.1A	Order integers and rational #'s
			2	Mathematical Foundation	2.6C	Identify and extend patterns
			7	Numbers and Operations	7.1A	Order integers and rational #'s

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	45	Thinking in Groups	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
			2	Numbers and Operations	2.4A	Model multiplication w/objects
2	46	Building-up by 10s	3	Numbers and Operations	3.1	Place value for large numbers
2	47	Building-up by 10s	3	Numbers and Operations	3.1	Place value for large numbers
2	48	Smart Counting: 0 to 100	2	Patterns & Algebraic Thinking	2.5D	Add/Sub fact families

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	49	Smart Counting: 1, 10, 100, 1,000	2	Patterns & Algebraic Thinking	2.5D	Add/Sub fact families
2	50	Working With Numbers	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
			2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
2	51	Workout Book		Chapter Divider		
2	52	Missing Parts	4	Numbers and Operations	4.1A	Place value to order #'s to million

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	53	Where Do They Meet?	6	Numbers and Operations	6.1E	Identify factors, multiples
2	54	Problem Solving	3	Numbers and Operations	3.4B-C	Solve simple mult/div problems
2	55	Out of...	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
			5	Probability and Statistics	5.12A	Fractions, prob. outcomes
			6	Patterns & Algebraic Thinking	6.3A	Use ratios and proportions
2	56	Number Sense Workout	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			3	Numbers and Operations	3.2A-D	Use fraction names to model part

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	57	Smart Counting	3	Numbers and Operations	3.1	Place value for large numbers
2	58	Lots of Ways to Make a Number	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
			2	Patterns & Algebraic Thinking	2.5D	Sub/add by using fact families
			2	Patterns & Algebraic Thinking	2.5B	Place value to order #'s to 999
			6	Patterns & Algebraic Thinking	6.4	Use of variables in expressions
2	59	Thinking in Groups	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
			2	Numbers and Operations	2.4A	Model multiplication w/objects
2	60	Number Sense Workout	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	61	Pizza Math	7	Numbers and Operations	7.2A	Mult/div of fractions/decimals
2	62	Out of...	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
			5	Probability and Statistics	5.12A	Fractions, prob. outcomes
			6	Patterns & Algebraic Thinking	6.3A	Use ratios and proportions
2	63	Problem Solving	6	Numbers and Operations	6.2B	Add/sub w/fractions & decimals
			7	Numbers and Operations	7.2A	Mult/div of fractions/decimals
2	64	Introduction to Unknowns	6	Patterns & Algebraic Thinking	6.4	Use of variables in expressions

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	65	Number Sense Workout	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			2	Patterns & Algebraic Thinking	2.5C	Use patterns to build +/facts
2	66	Out of...	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
			5	Probability and Statistics	5.12A	Fractions/prob. results
			6	Patterns & Algebraic Thinking	6.3A	Use ratios and proportions
2	67	Balancing Act	3	Patterns & Algebraic Thinking	3.6A-C	Solve +, -, x, / problems w/patterns
2	68	Wholes and Parts	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
			4	Numbers and Operations	4.2	Model fractional parts/wholes
			6	Patterns & Algebraic Thinking	6.3A	Use ratios and proportions

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	69	Estimates	3	Numbers and Operations	3.4B-C	Solve simple mult/div problems
2	70	Other Names for Half	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
2	71	Finding Half	6	Numbers and Operations	6.2A-B	Add/sub w/fractions & decimals
2	72	Fractions: half, quarter, & three quarters	3	Numbers and Operations	3.2	Model fractional concepts

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	73	Finding Half of	6	Numbers and Operations	6.2A-B	Add/sub w/fractions & decimals
2	74	Number Sense Workout	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
			2	Numbers and Operations	2.4A	Model multiplication w/objects
2	75	Where Do They Meet?	6	Numbers and Operations	6.1E	Identify factors, multiples
2	76	Workout Book		Chapter Divider		

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	77	Playing With Numbers	2	Patterns & Algebraic Thinking	2.5D	Add/Sub fact families
			2	Patterns & Algebraic Thinking	2.5C	Use patterns to build +/-facts
2	78	Lots of Ways to Make a Number	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
			2	Patterns & Algebraic Thinking	2.5D	Sub/add by using fact families
			2	Patterns & Algebraic Thinking	2.5B	Place value to order #'s to 999
			6	Patterns & Algebraic Thinking	6.4	Use of variables in expressions
2	79	Number Sense Workout	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			3	Numbers and Operations	3.2A-D	Use fraction names to model part
2	80	Pizza Math	3	Numbers and Operations	3.2A-D	Use fraction names to model parts

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	81	Wholes and Parts	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
			4	Numbers and Operations	4.2	Model fractional parts/wholes
			6	Patterns & Algebraic Thinking	6.3A	Use ratios and proportions
2	82	Problem Solving	6	Patterns & Algebraic Thinking	6.4A	Conversion of related quantities
2	83	Thinking in Groups	3	Patterns & Algebraic Thinking	3.7A-B	Patterns of related pairs
			2	Underlying logical processes	2.6C	Identify and extend patterns
			5	Probability and Statistics	5.12A	Fractions, prob. outcomes
2	84	Thinking in Groups	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
			2	Numbers and Operations	2.4A	Model multiplication w/objects

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	85	Denominations of Coins	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
2	86	Problem Solving	6	Patterns & Algebraic Thinking	6.4A	Conversion of related quantities
2	87	Mixed Practice	6	Patterns & Algebraic Thinking	6.4A	Conversion of related quantities
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
2	88	Counting Cubes	3	Patterns & Algebraic Thinking	3.6A-C	Solve +,-,x,/ problems w/patterns

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	89	Problem Solving	6	Numbers and Operations	6.2B	Add/sub w/fractions & decimals
2	90	How Much for 1?	3	Patterns & Algebraic Thinking	3.7A-B	Patterns of related pairs
2	91	Patterns	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
2	92	Counting by Whole Numbers	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	93	Quantitative Analysis	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
			3	Patterns & Algebraic Thinking	3.6C	Mult/div using fact families
			3	Measurement	4.12	Apply measurement concepts
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
2	94	Math Images	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
			3	Geometry	3.8	Geo. concepts of shapes, solids
			5	Numbers and Operations	5.1A-B	Place value (billions, 1000th)
2	95	Lots of Ways to Make a Number	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
			2	Patterns & Algebraic Thinking	2.5D	Sub/add by using fact families
			2	Patterns & Algebraic Thinking	2.5B	Place value to order #'s to 999
			6	Patterns & Algebraic Thinking	6.4	Use of variables in expressions
2	96	Equivalent Fractions	3	Numbers and Operations	3.2A-D	Use fraction names to model parts

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	97	Number Sense Workout	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			3	Numbers and Operations	3.2A-D	Use fraction names to model part
2	98	Number Sense Workout	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			3	Numbers and Operations	3.1C	Value of coins and bills
2	99	More Than Half - Less Than Half	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
2	100	Thinking in 100s: Painless Percent	5	Numbers and Operations	5.2C	Decimals->fractions, to 3 places
			6	Patterns & Algebraic Thinking	6.3B	Model ratios, percents

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	101	Workout Book		Chapter Divider		
2	102	Naming Proper Fractions	2	Numbers and Operations	2.2B	Name fractional parts
			4	Numbers and Operations	4.2A	Create equivalent fractions
			4	Numbers and Operations	4.2B	Model fractions > 1
2	103	Pizza Math	4	Numbers and Operations	4.2A	Create equivalent fractions
2	104	"Seeing" Patterns	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	105	Picture Questions	3	Numbers and Operations	3.4B-C	Solve simple mult/div problems
2	106	More Than Half - Less Than Half	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
2	107	Math Images	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			3	Geometry	3.8	Geo. concepts of shapes, solids
			4	Numbers and Operations	4.2B	Model fractions > 1
			3	Numbers and Operations	3.1A	Identify whole #'s to 1000
2	108	The Law of SAMEness	all	Numbers and Operations	all	

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	109	Picture Questions	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			2	Patterns & Algebraic Thinking	2.5C	Use patterns to build +/facts
2	110	Drawing Fractions	3	Numbers and Operations	3.2C	Fraction names for den. to 12's
			3	Numbers and Operations	3.2	Model fractional concepts
2	111	focus on Fractions	4	Numbers and Operations	4.2A	Create equivalent fractions
2	112	focus on Negative Numbers	6	Numbers and Operations	6.1C	Use integers in real situations

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	113	Pizza Math	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
2	114	Equivalent Fractions	4	Numbers and Operations	4.2A	Create equivalent fractions
2	115	Picture Questions	4	Numbers and Operations	4.1A	Place value to order #'s to million
2	116	Pizza Math	3	Numbers and Operations	3.4B-C	Solve simple mult/div problems

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	117	Picture Questions	3	Patterns & Algebraic Thinking	3.6A-C	Use patterns & fact families
			3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to extend/solve
2	118	Naming Proper Fractions	2	Numbers and Operations	2.2B	Name fractional parts
			4	Numbers and Operations	4.2A	Create equivalent fractions
			4	Numbers and Operations	4.2B	Model fractions > 1
2	119	Picture Questions	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
			3	Numbers and Operations	3.4A-B	Use mult/div to solve problems
2	120	Smart Counting	2	Numbers and Operations	2.4B	Model division w/sets of objects

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	121	Finding Half of...	6	Numbers and Operations	6.2A-B	Add/sub w/fractions & decimals
2	122	Fractional Parts	6	Numbers and Operations	6.2A-B	Add/sub w/fractions & decimals
2	123	Making Groups	6	Numbers and Operations	6.2A-B	Add/sub w/fractions & decimals
2	124	Making Groups	6	Numbers and Operations	6.2A-B	Add/sub w/fractions & decimals

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	125	Parts of a Whole	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
			4	Numbers and Operations	4.2	Model fractional parts/wholes
			6	Patterns & Algebraic Thinking	6.3A	Use ratios and proportions
2	126	Workout Book		Chapter Divider		
2	127	Parts of a Whole	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
			4	Numbers and Operations	4.2	Model fractional parts/wholes
			6	Patterns & Algebraic Thinking	6.3A	Use ratios and proportions
2	128	Fractional Parts	6	Numbers and Operations	6.2A-B	Add/sub w/fractions & decimals

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	129	Fractional Parts	6	Numbers and Operations	6.2A-B	Add/sub w/fractions & decimals
2	130	Finding Fractional Parts	6	Numbers and Operations	6.2A-B	Add/sub w/fractions & decimals
2	131	Finding Fractional Parts	6	Numbers and Operations	6.2A-B	Add/sub w/fractions & decimals
2	132	Fractional Parts	6	Numbers and Operations	6.2A-B	Add/sub w/fractions & decimals

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	133	Finding Fractional Parts	6	Numbers and Operations	6.2A-B	Add/sub w/fractions & decimals
2	134	Fractional Units of Measure	6	Numbers and Operations	6.2A-B	Add/sub w/fractions & decimals
2	135	Fractional Units of Measure	6	Numbers and Operations	6.2A-B	Add/sub w/fractions & decimals
2	136	Evening-out the Stacks	6	Probability and Statistics	6.10B	Mean, median, mode

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	137	Half of a half-of-a-half of...	6	Numbers and Operations	6.2A-B	Add/sub w/fractions & decimals
2	138	Picture Questions	3	Patterns & Algebraic Thinking	3.6A-C	Use patterns & fact families
2	139	Picture Questions	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
			6	Patterns & Algebraic Thinking	6.3A	Use ratios and proportions
2	140	Equivalent Fractions	4	Numbers and Operations	4.2A	Create equivalent fractions

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	141	Picture Questions	3	Numbers and Operations	3.4B-C	Solve simple mult/div problems
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
2	142	Picture Questions	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
2	143	Picture Questions	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
			3	Numbers and Operations	3.2A-D	Use fraction names to model part
2	144	Picture Questions	6	Patterns & Algebraic Thinking	6.4A	Conversion of related quantities
			3	Numbers and Operations	3.4A-B	Use mult/div to solve problems

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	145	Picture Questions	2	Measurement	2.10B	Describe clock time w/ hrs/mins
			6	Numbers and Operations	6.2A-B	Add/sub w/fractions & decimals
2	146	Out of...	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
			5	Probability and Statistics	5.12A	Fractions, prob. outcomes
			6	Patterns & Algebraic Thinking	6.3A	Use ratios and proportions
2	147	Solid Figures (3-Dimensional)	2	Geometry	2.7A	Identify attributes: shapes/solids
2	148	Checkup	6	Numbers and Operations	6.2A-B	Add/sub w/fractions & decimals

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	149	Number Sense Workout	6	Numbers and Operations	6.2A-B	Add/sub w/fractions & decimals
2	150	Makes 100	3	Numbers and Operations	3.4C	Solve div problems(no remainder)
			4	Numbers and Operations	4.2D	Relate decimals to fractions
			5	Grade Level Header	5.0	
2	151	Workout Book		Chapter Divider		
2	152	Special Percents	5	Numbers and Operations	5.2C	Decimals->fractions, to 3 places
			6	Patterns & Algebraic Thinking	6.3B	Model ratios, percents

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	153	Painless perCent	5	Numbers and Operations	5.2C	Decimals->fractions, to 3 places
			6	Patterns & Algebraic Thinking	6.3B	Model ratios, percents
2	154	Painless perCent	5	Numbers and Operations	5.2C	Decimals->fractions, to 3 places
			6	Patterns & Algebraic Thinking	6.3B	Model ratios, percents
2	155	Painless "per Cent"	5	Numbers and Operations	5.2C	Decimals->fractions, to 3 places
			6	Patterns & Algebraic Thinking	6.3B	Model ratios, percents
2	156	focus on Percent	5	Numbers and Operations	5.2C	Decimals->fractions, to 3 places
			6	Patterns & Algebraic Thinking	6.3B	Model ratios, percents

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	157	Picture Questions	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
			2	Numbers and Operations	2.4A	Use models to solve mult.
2	158	Smart Counting: 1, 10, 100, 1,000	2	Patterns & Algebraic Thinking	2.5D	Add/Sub fact families
2	159	SAMEness	all	Numbers and Operations	all	
2	160	Naming Proper Fractions	2	Numbers and Operations	2.2B	Name fractional parts
			4	Numbers and Operations	4.2A	Create equivalent fractions
			4	Numbers and Operations	4.2B	Model fractions > 1

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	161	Four Ways to Compare Fractions	6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
2	162	Naming Proper Fractions	2	Numbers and Operations	2.2B	Name fractional parts
			4	Numbers and Operations	4.2A	Create equivalent fractions
			4	Numbers and Operations	4.2B	Model fractions > 1
2	163	Working with Fractions	6	Numbers and Operations	6.2A-B	Add/sub w/fractions & decimals
2	164	Greater Than, Less Than, or Equal to a Whole	2	Measurement	2.10B	Describe clock time w/ hrs/mins
			5	Numbers and Operations	5.3A	Add/sub fractions w/like den
			3	Measurement	4.12	Apply measurement concepts
			2	Numbers and Operations	2.2A	Name fractional parts
			6	Mathematical Foundation	6.11C	Select appropriate strategies

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	165	The Story of Fractions	MN	Number Sense	MN	
2	166	Practice with Fractions	6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
2	167	Adding Fractions	5	Numbers and Operations	5.3E	Add/sub fractions w/like den
2	168	Working with Fractions	6	Numbers and Operations	6.2A-B	Add/sub w/fractions & decimals

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	169	Greater Than, Less Than, or Equal to a Whole	2	Measurement	2.10B	Describe clock time w/ hrs/mins
			5	Numbers and Operations	5.3A	Add/sub fractions w/like den
			3	Measurement	4.12	Apply measurement concepts
			2	Numbers and Operations	2.2A	Name fractional parts
			6	Mathematical Foundation	6.11C	Select appropriate strategies
2	170	Data Analysis	7	Patterns & Algebraic Thinking	7.3A	Percent applications
2	171	Adding Fractions	6	Numbers and Operations	6.2B	Add/sub w/fractions & decimals
2	172	Practice with Fractions	6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	173	Thinking in Quarters	2	Numbers and Operations	2.2A	Name fractional parts of a whole
2	174	Problem Solving	6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
			6	Numbers and Operations	6.2A-B	Add/sub w/fractions & decimals
2	175	Ordering Common Fractions	6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
2	176	Workout Book		Chapter Divider		

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	177	Ordering Common Fractions	6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
2	178	Makes One Whole	2	Numbers and Operations	2.2A	Name fractional parts of a whole
2	179	Data Analysis	4	Probability and Statistics	4.13C	Interpret bar graphs
2	180	Thinking in Quarters	2	Numbers and Operations	2.2A	Name fractional parts of a whole

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	181	Quantitative Analysis	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
			3	Patterns & Algebraic Thinking	3.6C	Mult/div using fact families
			3	Measurement	4.12	Apply measurement concepts
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
2	182	Fraction Practice	4	Numbers and Operations	4.2B	Model fractions > 1
2	183	Complement of the Whole	2	Numbers and Operations	2.2A	Name fractional parts of a whole
2	184	Fraction Practice	4	Numbers and Operations	4.2B	Model fractions > 1

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	185	Quantitative Analysis	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
			3	Patterns & Algebraic Thinking	3.6C	Mult/div using fact families
			3	Measurement	4.12	Apply measurement concepts
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
2	186	Makes One Whole	2	Numbers and Operations	2.2A	Name fractional parts of a whole
2	187	Complements of the Whole	2	Numbers and Operations	2.2A	Name fractional parts of a whole
2	188	Quantitative Analysis	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
			3	Patterns & Algebraic Thinking	3.6C	Mult/div using fact families
			3	Measurement	4.12	Apply measurement concepts
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	189	Naming Proper Fractions	2	Numbers and Operations	2.2B	Name fractional parts
			4	Numbers and Operations	4.2A	Create equivalent fractions
			4	Numbers and Operations	4.2B	Model fractions > 1
2	190	Quantitative Analysis	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
			3	Patterns & Algebraic Thinking	3.6C	Mult/div using fact families
			3	Measurement	4.12	Apply measurement concepts
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
2	191	Patterns	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
2	192	Workout	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
			6	Patterns & Algebraic Thinking	6.3B	Model ratios, percents
			2	Numbers and Operations	2.2A	Name fractional parts of whole

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	193	Interpreting & Building Graphs	7	Probability and Statistics	7.11B	Analysis of data representation
			6	Probability and Statistics	6.10	Statistical data representation
2	194	Common Fractions & Decimal fractions	4	Numbers and Operations	4.2A	Decimals <-> Fractions (2 places)
			3	Numbers and Operations	3.1A	Place values for #'s to 999,999
2	195	Decimal Concepts	6	Numbers and Operations	6.2C	Mult/div w/ratios and rates
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
2	196	Which is Bigger?	6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
2	197	Common Fractions & Decimal Fractions	4	Numbers and Operations	4.2A	Decimals <-> Fractions (2 places)
2	198	Common Fractions & Decimal Fractions	4	Numbers and Operations	4.2A	Decimals <-> Fractions (2 places)
2	199	Decimal Fractions	4	Numbers and Operations	4.2A	Decimals <-> Fractions (2 places)
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
2	200	Common Fractions & Decimal Fractions	4	Numbers and Operations	4.2A	Decimals <-> Fractions (2 places)

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	1	Workout Book		Chapter Divider		
3	2	Fact Families	3	Patterns & Algebraic Thinking	3.6C	Fact families mult/div
3	3	Number Sense Workout	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
3	4	Number Sense Workout	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			2	Numbers and Operations	2.2A	Name fractional parts of whole
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
			3	Numbers and Operations	3.4A	Mult facts (times tables)

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	5	Mental Math Practice	3	Numbers and Operations	3.4	Properties of mult/div
			2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			3	Patterns & Algebraic Thinking	3.6A	Identify whole # patterns to solve
			6	Patterns & Algebraic Thinking	6.4	Use of variables in expressions
3	6	Counting on the Number Line	7	Numbers and Operations	7.1A	Order integers and rational #'s
			2	Mathematical Foundation	2.6C	Identify and extend patterns
			7	Numbers and Operations	7.1A	Order integers and rational #'s
3	7	Reading a Scale	6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
3	8	Units of Measure	3	Measurement	3.11	Appropriate units of length/area

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	9	Picture Questions	1	Numbers and Operations	1.1 B	Create sets of 10 & 1's; whole #'s
3	10	Special Percents	5	Numbers and Operations	5.2C	Decimals->fractions, to 3 places
			6	Patterns & Algebraic Thinking	6.3B	Model ratios, percents
3	11	Thinking in 100s: Painless Percent	5	Numbers and Operations	5.2C	Decimals->fractions, to 3 places
			6	Numbers and Operations	6.2C	Mult/div w/ratios and rates
3	12	Smart Money	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	13	360 degrees in a Full Circle	4	Geometry	4.8A	Identify angles, degree measure
3	14	Number Families	3	Numbers and Operations	3.6C	Fact families
3	15	Smart Money	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
3	16	Number Sense Workout	6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
			2	Numbers and Operations	2.2A	Name fractional parts of whole
			3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to extend/solve

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	17	Fraction Concepts	4	Numbers and Operations	4.2B	Model fractions > 1
3	18	Problem Solving	3	Numbers and Operations	3.4B-C	Solve simple mult/div problems
			3	Patterns & Algebraic Thinking	2.1	Functional problem-solving
3	19	Number Sense Workout	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to extend/solve
			3	Measurement	4.12	Apply measurement concepts
			MN	Number Sense	MN	
3	20	The Harry Potter Questions	3	Numbers and Operations	3.4B-C	Solve simple mult/div problems

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	21	The Harry Potter Questions	3	Numbers and Operations	3.4B-C	Solve simple mult/div problems
3	22	Naming Large Numbers	4	Numbers and Operations	4.1A	Place value to order #'s to million
3	23	Naming Large Numbers	4	Numbers and Operations	4.1A	Place value to order #'s to million
3	24	Thinking in 100s: Painless Percent	5	Numbers and Operations	5.2C	Decimals->fractions, to 3 places
			6	Patterns & Algebraic Thinking	6.3B	Model ratios, percents

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	25	Thinking in 100s: Painless Percent	5	Numbers and Operations	5.2C	Decimals->fractions, to 3 places
			6	Patterns & Algebraic Thinking	6.3B	Model ratios, percents
3	26	Workout Book		Chapter Divider		
3	27	Number Sense Workout	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			2	Numbers and Operations	2.2A	Name fractional parts of whole
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s,equivalence
			3	Numbers and Operations	3.4A	Mult facts (times tables)
3	28	Direct Percents - Type 1	5	Numbers and Operations	5.2C	Decimals->fractions, to 3 places
			6	Patterns & Algebraic Thinking	6.3B	Model ratios, percents

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	29	Percent: Finding the Part - Type 1	5	Numbers and Operations	5.2C	Decimals->fractions, to 3 places
			6	Patterns & Algebraic Thinking	6.3B	Model ratios, percents
3	30	Direct Percents - Type 1	5	Numbers and Operations	5.2C	Decimals->fractions, to 3 places
			6	Patterns & Algebraic Thinking	6.3B	Model ratios, percents
3	31	Percent: Finding the Part - Type 1	5	Numbers and Operations	5.2C	Decimals->fractions, to 3 places
			6	Patterns & Algebraic Thinking	6.3B	Model ratios, percents
3	32	focus on Naming Big Numbers	4	Numbers and Operations	4.1A	Place value to order #'s to million

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	33	Problem Solving Number sense work	3	Patterns & Algebraic Thinking	2.1	Functional problem-solving
			2	Numbers and Operations	2.2A	Name fractional parts of whole
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
			3	Numbers and Operations	3.4A	Mult facts (times tables)
3	34	Out of...	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
			4	Probability and Statistics	5.12A	Fractions, prob. outcomes
			6	Patterns & Algebraic Thinking	6.3A	Use ratios and proportions
3	35	Degrees in a Circle	4	Geometry	4.8A	Identify angles, degree measure
3	36	Problem Solving	3	Numbers and Operations	3.4B-C	Solve simple mult/div problems
			3	Patterns & Algebraic Thinking	2.1	Functional problem-solving

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	37	Problem Solving	3	Patterns & Algebraic Thinking	2.1	Functional problem-solving
			3	Numbers and Operations	4.3	Solve simple mult/div problems
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
3	38	The Number Chart: 0 - 1,000	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
3	39	Denominate Numbers	6	Patterns & Algebraic Thinking	6.4A	Conversion of related quantities
			4	Numbers and Operations	4.3A	Use add/sub to solve # problems
3	40	Counting in Groups of 1, 10, 100, & 1,000	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	41	Problem Solving number sense wo	3	Patterns & Algebraic Thinking	2.1	Functional problem-solving
			2	Numbers and Operations	2.2A	Name fractional parts of whole
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
			3	Numbers and Operations	3.4A	Mult facts (times tables)
3	42	Denominate Numbers	6	Patterns & Algebraic Thinking	6.4A	Conversion of related quantities
			4	Numbers and Operations	4.3A	Use add/sub to solve # problems
3	43	Units of Measure	6	Patterns & Algebraic Thinking	6.4A	Conversion of related quantities
3	44	Units of Measure	6	Patterns & Algebraic Thinking	6.4A	Conversion of related quantities

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	45	Quantitative Analysis	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
			3	Patterns & Algebraic Thinking	3.6C	Mult/div using fact families
			3	Measurement	4.12	Apply measurement concepts
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
3	46	Adding to 100, 1000, 10000	4	Mathematical Foundation	1-3.0	
3	47	Greater Than, Less Than, or Equal to a Whole	2	Measurement	2.10B	Describe clock time w/ hrs/mins
			2	Numbers and Operations	2.4B	Model division w/sets of objects
			3	Measurement	4.12	Apply measurement concepts
			2	Numbers and Operations	2.2A	Name fractional parts
			6	Mathematical Foundation	6.11C	Select appropriate strategies
3	48	Pizza Math	6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	49	The Meaning of Division	5	Numbers and Operations	5.3C	Div algorithm/whole #,decimals
			6	Mathematical Foundation	6.11C	Select appropriate strategies
3	50	Out of...	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
			4	Probability and Statistics	5.12A	Fractions, prob. outcomes
			6	Patterns & Algebraic Thinking	6.3A	Use ratios and proportions
3	51	Workout Book		Chapter Divider		
3	52	Number Sense Workout	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			2	Numbers and Operations	2.2A	Name fractional parts of whole
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s,equivalence
			3	Numbers and Operations	3.4A	Mult facts (times tables)

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	53	Problem Solving	3	Patterns & Algebraic Thinking	2.1	Functional problem-solving
			2	Numbers and Operations	2.2A	Name fractional parts of whole
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
			3	Numbers and Operations	3.4A	Mult facts (times tables)
3	54	Problem Solving	3	Patterns & Algebraic Thinking	2.1	Functional problem-solving
			2	Numbers and Operations	2.2A	Name fractional parts of whole
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
			3	Numbers and Operations	3.4A	Mult facts (times tables)
3	55	The Law of SAMEness	all	Numbers and Operations	all	
3	56	The Law of SAMEness	all	Numbers and Operations	all	

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	57	Problem Solving	3	Patterns & Algebraic Thinking	2.1	Functional problem-solving
			2	Numbers and Operations	2.2A	Name fractional parts of whole
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s,equivalence
			3	Numbers and Operations	3.4A	Mult facts (times tables)
3	58	Math Images	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			3	Geometry	3.8	Geo. concepts of shapes, solids
			4	Numbers and Operations	4.2B	Model fractions > 1
			3	Numbers and Operations	3.1A	Identify whole #'s to 1000
3	59	Problem Solving	2	Numbers and Operations	2.2A	Name fractional parts of whole
			3	Patterns & Algebraic Thinking	2.1	Functional problem-solving
			3	Numbers and Operations	3.4A	Mult facts (times tables)
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s,equivalence
3	60	Problem Solving	2	Numbers and Operations	2.2A	Name fractional parts of whole
			3	Patterns & Algebraic Thinking	2.1	Functional problem-solving
			3	Numbers and Operations	3.4A	Mult facts (times tables)
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s,equivalence

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	61	From Point A to Point B	6	Numbers and Operations	6.2B	Add/sub w/fractions & decimals
3	62	Pints, Quarts, & Gallons	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
3	63	Counting on the Number Line	7	Numbers and Operations	7.1A	Order integers and rational #'s
			2	Mathematical Foundation	2.6C	Identify and extend patterns
			7	Numbers and Operations	7.1A	Order integers and rational #'s
3	64	Playing With Numbers	2	Numbers and Operations	2.1	Modelling numbers
			3	Numbers and Operations	3.1	Place value

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	65	Quantitative Analysis	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
			3	Patterns & Algebraic Thinking	3.6C	Mult/div using fact families
			3	Measurement	4.12	Apply measurement concepts
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
3	66	Counting Cubes	3	Patterns & Algebraic Thinking	3.6A-C	Solve +, -, x, / problems w/patterns
3	67	Math Vocabulary	3	Mathematical Foundation	2.4	Appropriate math language
3	68	Math Thinking	8-12	Patterns & Algebraic Thinking		
			6	Mathematical Foundation	6.11C	Select appropriate strategies

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	69	Math Workout	4	Numbers and Operations	4.1B	Place value,decimals,hundredths
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s,equivalence
3	70	Quantitative Analysis	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
			3	Patterns & Algebraic Thinking	3.6C	Mult/div using fact families
			3	Measurement	4.12	Apply measurement concepts
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			5	Numbers and Operations	5.1A-B	Place value (billions,1000th)
3	71	Mixed Practice with Vocabulary	3	Mathematical Foundation	2.4	Appropriate math language
3	72	Workout with Large Numbers	5	Numbers and Operations	5.1A-B	Place value (billions,1000th)

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	73	Math Workout	4	Numbers and Operations	4.1B	Place value,decimals,hundredths
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s,equivalence
			3	Measurement	3.11B	Linear measure of shapes
			6	Numbers and Operations	6.2C	Mult/div w/ratios and rates
3	74	Denominate Numbers	6	Patterns & Algebraic Thinking	6.4A	Conversion of related quantities
			4	Numbers and Operations	4.3A	Use add/sub to solve # problems
3	75	Proper Ways to Talk About Division	5	Numbers and Operations	5.3C	Div algorithm/whole #,decimals
			6	Mathematical Foundation	6.11C	Select appropriate strategies
3	76	Workout Book		Chapter Divider		

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	77	The Meaning of Division	5	Numbers and Operations	5.3C	Div algorithm/whole #,decimals
			6	Mathematical Foundation	6.11C	Select appropriate strategies
3	78	Thinking in Groups	3	Numbers and Operations	3.2	Operations on sets of objects
			4	Numbers and Operations	4.2	Operations on sets of objects
3	79	Problem Solving	2	Numbers and Operations	2.2A	Name fractional parts of whole
			3	Patterns & Algebraic Thinking	2.1	Functional problem-solving
			3	Numbers and Operations	3.4A	Mult facts (times tables)
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s,equivalence
3	80	Quantitative Analysis	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
			3	Patterns & Algebraic Thinking	3.6C	Mult/div using fact families
			3	Measurement	4.12	Apply measurement concepts
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s,equivalence

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	81	Proper Ways to Talk About Subtraction	6	Mathematical Foundation	6.11C	Select appropriate strategies
3	82	Problem Solving	3	Numbers and Operations	3.4B-C	Solve simple mult/div problems
			3	Patterns & Algebraic Thinking	2.1	Functional problem-solving
3	83	Problem Solving	2	Numbers and Operations	2.2A	Name fractional parts of whole
			3	Patterns & Algebraic Thinking	2.1	Functional problem-solving
			3	Numbers and Operations	3.4A	Mult facts (times tables)
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
3	84	Number Sense Workout	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			2	Numbers and Operations	2.2A	Name fractional parts of whole
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
			3	Numbers and Operations	3.4A	Mult facts (times tables)

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	85	Advertising in a Magazine	7	Numbers and Operations	7.2A	Mult/div of fractions/decimals
3	86	Number Sense Practice	6	Numbers and Operations	6.2C	Mult/div w/ratios and rates
			3	Numbers and Operations	3.4	Properties of mult/div
			5	Probability and Statistics	5.12A	Fractions, prob. outcomes
			6	Patterns & Algebraic Thinking	6.4	Use of variables in expressions
3	87	Number Sense Practice	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
			6	Numbers and Operations	6.2C	Mult/div w/ratios and rates
			3	Measurement	3.11B	Linear measure of shapes
3	88	Special Percents	5	Numbers and Operations	5.2C	Decimals->fractions, to 3 places
			6	Patterns & Algebraic Thinking	6.3B	Model ratios, percents

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	89	Special Percents	5	Numbers and Operations	5.2C	Decimals->fractions, to 3 places
			6	Patterns & Algebraic Thinking	6.3B	Model ratios, percents
3	90	Mixed Practice with Vocabulary	all	Numbers and Operations	all	
3	91	Units of Measure	6	Numbers and Operations	6.2C	Mult/div w/ratios and rates
			4	Measurement	4.11	Appropriate units
			4	Geometry	4.10	#'s and pts on number line
3	92	focus on Fractions	4	Numbers and Operations	4.2A	Create equivalent fractions

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	93	focus on Fractions	4	Numbers and Operations	4.2A	Create equivalent fractions
3	94	focus on Fractions	4	Numbers and Operations	4.2A	Create equivalent fractions
3	95	Math and Basketball	6	Grade Level Header	6.0	
			3	Patterns & Algebraic Thinking	3.6	Problem-solving w/patterns
3	96	Playing with Numbers	6	Grade Level Header	6.0	
			3	Measurement	3.11C	Modelling square units

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	97	Number Sense Workout	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			2	Numbers and Operations	2.2A	Name fractional parts of whole
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s,equivalence
			3	Numbers and Operations	3.4A	Mult facts (times tables)
3	98	Problem Solving	2	Numbers and Operations	2.2A	Name fractional parts of whole
			3	Patterns & Algebraic Thinking	2.1	Functional problem-solving
			3	Numbers and Operations	3.4A	Mult facts (times tables)
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s,equivalence
3	99	Problem Solving	2	Numbers and Operations	2.2A	Name fractional parts of whole
			3	Patterns & Algebraic Thinking	2.1	Functional problem-solving
			3	Numbers and Operations	3.4A	Mult facts (times tables)
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s,equivalence
3	100	Counting Cubes	3	Patterns & Algebraic Thinking	3.6A-C	Solve +,-,x,/ problems w/patterns

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	101	Workout Book		Chapter Divider		
3	102	Counting Cubes	3	Patterns & Algebraic Thinking	3.6A-C	Solve +,-,x,/ problems w/patterns
			5	Measurement	5.10A	Modeling volume/cubic units
3	103	Problem Solving	3	Numbers and Operations	3.4B-C	Solve simple mult/div problems
			3	Patterns & Algebraic Thinking	2.1	Functional problem-solving
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s,equivalence
3	104	Problem Solving	3	Numbers and Operations	3.2	Fraction names/symbols
			3	Patterns & Algebraic Thinking	2.1	Functional problem-solving
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s,equivalence

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	105	Number Sense Practice	2	Numbers and Operations	2.2A	Name fractional parts of a whole
			6	Patterns & Algebraic Thinking	6.3B	Model ratios, percents
			6	Numbers and Operations	6.2C	Mult/div w/ratios and rates
3	106	Problem Solving	3	Numbers and Operations	3.4B-C	Solve simple mult/div problems
			3	Patterns & Algebraic Thinking	2.1	Functional problem-solving
			3	Measurement	3.11	Select appropriate units
3	107	Pizza Math	6	Numbers and Operations	6.2C	Mult/div w/ratios and rates
3	109	Problem Solving	2	Numbers and Operations	2.2A	Name fractional parts of whole
			3	Patterns & Algebraic Thinking	2.1	Functional problem-solving
			3	Numbers and Operations	3.4A	Mult facts (times tables)
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	110	Problem Solving - Whole & Parts	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
3	111	Advertising in a Magazine	7	Numbers and Operations	7.2A	Mult/div of fractions/decimals
3	112	Math Images	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			3	Geometry	3.8	Geo. concepts of shapes, solids
			4	Numbers and Operations	4.2B	Model fractions > 1
			3	Numbers and Operations	3.1A	Identify whole #'s to 1000
3	113	Out of...	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
			4	Probability and Statistics	5.12A	Fractions, prob. outcomes
			6	Patterns & Algebraic Thinking	6.3A	Use ratios and proportions

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	114	Units of Measure	2	Measurement	2.9	Select appropriate units
			3	Measurement	3.11	Select appropriate units
			4	Measurement	4.11	Select appropriate units
3	115	Review of Percents	5	Numbers and Operations	5.2C	Decimals->fractions, to 3 places
			6	Patterns & Algebraic Thinking	6.3B	Model ratios, percents
3	116	Percent: Finding the Part - Type 1	5	Numbers and Operations	5.2C	Decimals->fractions, to 3 places
			6	Patterns & Algebraic Thinking	6.3B	Model ratios, percents
3	117	Percent: Finding the Missing Base (The Whole) - Type 2	5	Numbers and Operations	5.2C	Decimals->fractions, to 3 places
			6	Patterns & Algebraic Thinking	6.3B	Model ratios, percents

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	118	Percent: Finding the Missing Base (The Whole) - Type 2	5	Numbers and Operations	5.2C	Decimals->fractions, to 3 places
			6	Patterns & Algebraic Thinking	6.3B	Model ratios, percents
3	119	Percent: Finding the Missing Base (The Whole) - Type 2	5	Numbers and Operations	5.2C	Decimals->fractions, to 3 places
			6	Patterns & Algebraic Thinking	6.3B	Model ratios, percents
3	120	Number Sense Practice	2	Numbers and Operations	2.2A	Name fractional parts of a whole
			6	Patterns & Algebraic Thinking	6.3B	Model ratios, percents
			6	Numbers and Operations	6.2C	Mult/div w/ratios and rates
			5	Measurement	5.11A	Solve problems of area
3	121	How a Ruler is Organized	4	Measurement	4.11	Select appropriate units
			4	Geometry	4.10	Represent numbers as pts/line

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	122	Things About Measurement	2	Measurement	2.9	Select appropriate units
			3	Measurement	3.11	Select appropriate units
3	123	focus on Measurement	3	Measurement	3.11	Select appropriate units
			4	Measurement	4.11	Select appropriate units
3	124	Counting Cubes	3	Patterns & Algebraic Thinking	3.6A-C	Solve +, -, x, / problems w/patterns
3	125	Area and Distance	3	Measurement	3.11B	Linear measure of shapes
			4	Measurement	4.12	Solve problems of area
			5	Measurement	5.11A	Solve problems of area

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	126	Workout Book		Chapter Divider		
3	128	Quantitative Analysis	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
			3	Patterns & Algebraic Thinking	3.6C	Mult/div using fact families
			3	Measurement	4.12	Apply measurement concepts
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
3	129	Quantity & Denomination	3	Numbers and Operations	3.2	Fraction names, symbols
3	130	The Distance Between...	6	Geometry	6.7	Locate pts on line
			6	Measurement	6.8	Measure length between pts

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	131	Picture Questions	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
3	132	Interpreting Graphs	4	Probability and Statistics	4.13C	Interpret bar graphs
			6	Probability and Statistics	6.10B	Mean, median, mode
3	133	Math Workout	3	Numbers and Operations	3.4B-C	Solve simple mult/div problems
			4	Numbers and Operations	4.1A	Place values in #'s to million
			6	Numbers and Operations	6.2D	Round-off numbers to solve
3	134	Number Sense Practice	4	Numbers and Operations	4.1B	Place value, decimals, hundredths
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	135	Number Sense Practice	6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
			4	Numbers and Operations	4.1A	Place values in #'s to million
3	136	Problem Solving	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
			3	Numbers and Operations	3.3A	Model add/sub w/pictures, words
			3	Numbers and Operations	3.1C	Value of coins and bills
3	137	The "Theater" Question	2	Numbers and Operations	2.4A	Model multiplication w/objects
			3	Numbers and Operations	3.4A-B	Use mult/div to solve problems
3	138	Pizza Math	6	Chapter Divider	6.0	

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	139	Problem Solving	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
			4	Numbers and Operations	4.2	Model fractional parts/wholes
			6	Patterns & Algebraic Thinking	6.3	Ratios, percents, proportions
3	140	The Visible Cube	3	Patterns & Algebraic Thinking	3.6A-C	Solve +,-,x,/ problems w/patterns
			3	Numbers and Operations	3.1A	Place values for #'s to 999,999
			5	Measurement	5.10A	Model cubic units (volume)
3	141	The Big Question	3	Patterns & Algebraic Thinking	3.6A-C	Solve +,-,x,/ problems w/patterns
			3	Numbers and Operations	3.1A	Place values for #'s to 999,999
3	142	Continue the Pattern	2	Probability and Statistics	2.6C	Identify, extend patterns

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	143	Dimensions: Distance, Volume, and Area	4	Measurement	4.12	Length, perimeter, area
			5	Measurement	5.10	Volume in cubic units
			5	Measurement	5.11	Problems w/area calculations
3	144	Degrees in a Circle	4	Geometry	4.8A	Identify angles, degree measure
3	145	Math Images	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			3	Geometry	3.8	Geo. concepts of shapes, solids
			4	Numbers and Operations	4.2B	Model fractions > 1
			3	Numbers and Operations	3.1A	Use place value for #'s to 999
3	146	Solid Figures (3-Dimensional)	2	Geometry	2.7A	Identify attributes: shapes/solids

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	147	focus on Proportions	3	Patterns & Algebraic Thinking	3.6A-B	Use patterns to solve/predict
3	148	How to Solve Proportions	6	Patterns & Algebraic Thinking	6.3A	Use ratios and proportions
3	149	Area	5	Measurement	5.11A	Solve problems of area
			3	Measurement	3.11B	Linear measure of shapes
			4	Measurement	4.12	Solve problems of area
3	151	Workout Book		Chapter Divider		

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	152	Using Proportions	6	Patterns & Algebraic Thinking	6.3A	Use ratios and proportions
3	154	Fractions Workout	6	Grade Level Header	6.0	
3	155	Workout on Fractional Parts	6	Numbers and Operations	6.2A-B	Add/sub w/fractions & decimals
3	156	Number Sense Workout	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			2	Numbers and Operations	2.2A	Name fractional parts of whole
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
			3	Numbers and Operations	3.4A	Mult facts (times tables)

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	157	Interpreting Graphs	4	Probability and Statistics	4.13C	Interpret bar graphs
			6	Probability and Statistics	6.10B	Mean, median, mode
3	158	Pizza Math	7	Numbers and Operations	7.2A	Mult/div of fractions/decimals
3	159	Picture Questions	3	Patterns & Algebraic Thinking	3.6A-C	Solve +, -, x, / problems w/patterns
3	160	Continue the Pattern	2	Probability and Statistics	2.6C	Identify, extend patterns

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	161	Geometry	3	Geometry	3.8	Geometric shapes, solids
3	162	Degrees in a Circle	4	Geometry	4.8A	Identify angles, degree measure
3	163	Area	5	Measurement	5.11A	Solve problems of area
			3	Measurement	3.11B	Linear measure of shapes
			4	Measurement	4.12	Solve problems of area
3	164	Number Sense Workout	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			2	Numbers and Operations	2.2A	Name fractional parts of whole
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
			3	Numbers and Operations	3.4A	Mult facts (times tables)

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	166	Picture Questions	3	Numbers and Operations	3.3A-B	Model add/sub w/#'s, pictures, etc
			5	Patterns & Algebraic Thinking	5.5C	Prime/Composite #'s
3	167	Picture Questions cube	3	Patterns & Algebraic Thinking	3.6A-C	Solve +,-,x,/ problems w/patterns
			3	Numbers and Operations	3.1A	Place values for #'s to 999,999
			5	Measurement	5.10A	Model cubic units (volume)
3	168	Picture Questions	3	Numbers and Operations	3.3A-B	Model add/sub w/#'s, pictures, etc
			5	Measurement	5.10A	Model cubic units (volume)
3	169	The Story of Fractions	3	Numbers and Operations	3.2A-D	Conceptual basis of fractions

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	170	Ordering Common Fractions	6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
3	171	Data Analysis	4	Probability and Statistics	4.13C	Interpret bar graphs
3	172	Math Images	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			3	Geometry	3.8	Geo. concepts of shapes, solids
			4	Numbers and Operations	4.2B	Model fractions > 1
			3	Numbers and Operations	3.1A	Use place values for #'s to 999
3	173	Data Analysis	4	Probability and Statistics	4.13C	Interpret bar graphs

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	174	Very Important Math Vocabulary	all	Mathematical Foundation	all	
3	175	Ordering Common Fractions	6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
3	176	Workout Book		Chapter Divider		
3	177	Complements of the Whole	2	Numbers and Operations	2.2A	Name fractional parts of a whole
			6	Mathematical Foundation	6.11C	Select appropriate strategies

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	178	Working with Fractions and Decimals	7	Numbers and Operations	7.1B	Fraction,decimals,percents
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s,equivalence
3	179	Quantitative Analysis	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
			3	Patterns & Algebraic Thinking	3.6C	Mult/div using fact families
			3	Measurement	4.12	Apply measurement concepts
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s,equivalence
3	180	Math Images	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			3	Geometry	3.8	Geo. concepts of shapes, solids
			4	Numbers and Operations	4.2B	Model fractions > 1
			3	Numbers and Operations	3.1A	Use place values for #'s to 999
3	181	Parts of a Circle				
			6	Geometry	6.6	Geo vocab for polygons,circles
			6	Patterns & Algebraic Thinking	6.4A-B	Geo formulas&variables

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	182	Working with Fractions and Decimals	7	Numbers and Operations	7.1B	Fraction,decimals,percents
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s,equivalence
3	183	Quantitative Analysis	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
			3	Patterns & Algebraic Thinking	3.6C	Mult/div using fact families
			3	Measurement	4.12	Apply measurement concepts
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s,equivalence
3	184	Working with Fractions and Decimals	7	Numbers and Operations	7.1B	Fraction,decimals,percents
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s,equivalence
3	185	Geometry	4	Geometry	4.8A	Identify angles, degree measure

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	186	Parts of a Circle				
			6	Geometry	6.6	Geo vocab for polygons,circles
3	187	Quantitative Analysis	3	Numbers and Operations	3.2A-D	Use fraction names to model parts
			3	Patterns & Algebraic Thinking	3.6C	Mult/div using fact families
			3	Measurement	4.12	Apply measurement concepts
			2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s,equivalence
3	188	Geometry	4	Geometry	4.8A	Identify angles, degree measure
3	189	Building-up by 10s	1	Numbers and Operations	1.1 B	Create sets of 10 & 1's; whole #'s

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	190	Between Fractions	6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
3	191	Geometry	4	Geometry	4.8A	Identify angles, degree measure
3	192	The Size of Fractions	6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
3	193	The Size of Fractions	6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	194	Geometry	4	Geometry	4.8A	Identify angles, degree measure
3	195	Practice with Common Fractions	4	Numbers and Operations	4.2B	Model fractions > 1
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
			6	Numbers and Operations	6.2B	Add/sub fractions & decimals
3	196	Number Sense Workout	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			2	Numbers and Operations	2.2A	Name fractional parts of whole
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
			3	Numbers and Operations	3.4A	Mult facts (times tables)
3	197	Geometry Vocabulary	5	Section Header	2.0	
			6	Section Header	2.0	

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
3	198	Fraction Checkup	4	Numbers and Operations	4.2B	Model fractions > 1
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
			6	Numbers and Operations	6.2B	Add/sub fractions & decimals
3	199	Number Sense Workout	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			2	Numbers and Operations	2.2A	Name fractional parts of whole
			6	Numbers and Operations	6.1A-B	Order rational #'s #'s, equivalence
			3	Numbers and Operations	3.4A	Mult facts (times tables)
3	200	The Three Ways to Write Numbers	7	Numbers and Operations	7.1B	Fraction, decimals, percents
0	1			Chapter Divider		

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	2	Learning Doubles Number Facts	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
0	3	Doubles Plus 1 Number Facts	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
0	4	Doubles Minus 1 Number Facts	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
0	5	Doubles Plus 1 Number Facts Skills	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	6	Doubles Minus 1 Number Facts Skills	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
0	7	Doubles Number Facts Skills	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
0	8	Learning Doubles Number Facts	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
0	9	Smart Counting: by 10s, not by 1s	1	Numbers and Operations	1.1 B	Create sets of 10 & 1's; whole #'s

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	10	Thinking in 10s	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
			1	Numbers and Operations	1.3A	Model (+,-) with objects
			2	Patterns & Algebraic Thinking	2.5D	Sub/add with fact families
0	11	Find the 10	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
0	12	Thinking in 10s	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
			1	Numbers and Operations	1.3A	Model (+,-) with objects
			2	Patterns & Algebraic Thinking	2.5D	Sub/add with fact families
0	13	Find the 10	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	14	Number Combinations	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
0	15	Smart Counting: by 10s, not by 1s	1	Numbers and Operations	1.1 B	Create sets of 10 & 1's; whole #'s
0	16	Groups of 10	1	Numbers and Operations	1.1 B	Create sets of 10 & 1's; whole #'s
0	17	Groups of 10	1	Numbers and Operations	1.1 B	Create sets of 10 & 1's; whole #'s

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	18	Groups of 10	1	Numbers and Operations	1.1 B	Create sets of 10 & 1's; whole #'s
0	19	10 More - 10 Less	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
0	20	100 More - 100 Less	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
0	21	1000 More - 1000 Less	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	22	Order - More Than - Less Than	2	Numbers and Operations	2.1	Compare/order numbers to 1000
0	23	Smart Counting: Adding Above 10	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
0	24	Smart Counting: Adding Above 10	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
0	25	Smart Counting: Adding Below 10	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	27	Smart Counting: Adding Below 10	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
0	28	Smart Counting: Subtracting Above 10	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
0	29	Smart Counting: Subtracting Above 10	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
0	30	Smart Counting: Subtracting Below 10	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	31	Smart Counting: Subtracting Below 10	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
0	32	Smart Counting: Close to 10s	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
0	33	Smart Counting: Close to 10s	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
0	34	Smart Counting: Close to 10s	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	35	Smart Counting: Close to 10s	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
0	36	Combinations That Make 100	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
0	37	Thinking in 10s	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
			1	Numbers and Operations	1.3A	Model (+,-) with objects
			2	Patterns & Algebraic Thinking	2.5D	Sub/add with fact families
0	38	Learning Number Facts	1	Numbers and Operations	1.1 B	Create sets of 10 & 1's; whole #'s
			2	Patterns & Algebraic Thinking	2.5D	Sub/add by using fact families

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	39	Smart Math	2	Patterns & Algebraic Thinking	2.5C	Use patterns to build addition facts
0	40	Working With 10s	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
			2	Patterns & Algebraic Thinking	2.5D	Sub/add by using fact families
0	41	Multi-Digit Number Facts	1	Numbers and Operations	1.1 B	Create sets of 10 & 1's; whole #'s
0	42	Multi-Digit Number Facts	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	43	Multi-Digit Number Facts	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
0	44	Multi-Digit Number Facts	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
0	45	Smart Counting	2	Patterns & Algebraic Thinking	2.5C	Use patterns to build addition facts
			2	Numbers and Operations	2.2A	Name fractional parts
			2	Numbers and Operations	2.2B	Name fractional parts
0	46	Practice with Addition Facts	2	Patterns & Algebraic Thinking	2.5C	Use patterns to build addition facts

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	47	Practice with Addition Facts	2	Patterns & Algebraic Thinking	2.5C	Use patterns to build addition facts
0	48	Learning Number Facts	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
0	49	Learning Number Facts	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
			2	Patterns & Algebraic Thinking	2.5D	Sub/add by using fact families
0	50	Learning Number Facts	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
			2	Patterns & Algebraic Thinking	2.5D	Sub/add by using fact families

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	52	How Far is it from...	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
0	53	How Far Apart are...	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
0	54	How Far is it from...	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
0	55	How Far Apart are...	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	56	Practice with Subtraction Facts	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
0	57	Practice with Subtraction Facts	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
0	58	Practice with Subtraction Facts	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
0	59	Practice with Subtraction Facts	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	60	Smart Counting: 0 to 100	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
0	61	Smart Counting: 0 to 100	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
0	62	Working With 10s	2	Patterns & Algebraic Thinking	2.5C	Use patterns to build addition facts
0	63	Multi-Digit Number Facts	2	Patterns & Algebraic Thinking	2.5C	Use patterns to build addition facts

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	64	Lots of Ways to Make a Number	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
			2	Patterns & Algebraic Thinking	2.5D	Sub/add by using fact families
			2	Patterns & Algebraic Thinking	2.5B	Place value to order #'s to 999
			6	Patterns & Algebraic Thinking	6.4	Use of variables in expressions
0	65	Thinking in 10s	1	Numbers and Operations	1.1 B	Create sets of 10 & 1's; whole #'s
			2	Patterns & Algebraic Thinking	2.5B	Place value to compare #'s to 999
0	66	Smart Counting: Close to 10s	2	Patterns & Algebraic Thinking	2.5C	Use patterns to build addition facts
0	67	Working Wlth 10s	2	Patterns & Algebraic Thinking	2.5D	Add/Sub fact families

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	68	Lots of Ways to Make a Number	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
			2	Patterns & Algebraic Thinking	2.5D	Sub/add by using fact families
			2	Patterns & Algebraic Thinking	2.5B	Place value to order #'s to 999
			6	Patterns & Algebraic Thinking	6.4	Use of variables in expressions
0	69	Smart Money... by 15s	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			3	Numbers and Operations	3.1C	Determine value of coins, bills
0	70	Playing With Numbers	2	Patterns & Algebraic Thinking	2.5D	Add/Sub fact families
			2	Patterns & Algebraic Thinking	2.5C	Use patterns to build +/-facts
0	71	Playing With Numbers	2	Patterns & Algebraic Thinking	2.5D	Add/Sub fact families
			2	Patterns & Algebraic Thinking	2.5C	Use patterns to build +/-facts

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	72	Doubling	2	Patterns & Algebraic Thinking	2.5D	Add/Sub fact families
			2	Patterns & Algebraic Thinking	2.5C	Use patterns to build +/-facts
0	73	Doubling	2	Patterns & Algebraic Thinking	2.5D	Add/Sub fact families
0	74	Smart Counting	2	Numbers and Operations	2.4A	Model multiplication w/objects
			2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
0	75	Smart Counting	2	Numbers and Operations	2.4A	Model multiplication w/objects
			2	Numbers and Operations	2.3	Add/Sub whole #'s to solve

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	77	Counting by Whole Numbers	2	Numbers and Operations	2.4A	Model multiplication w/objects
			2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
0	78	Counting by ____, Starting at ____	2	Numbers and Operations	2.4A	Model multiplication w/objects
			2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
0	79	Thinking in Quarters	2	Numbers and Operations	2.3	Add/Sub whole #'s to solve
			2	Numbers and Operations	2.2A	Name fractional parts of whole
0	80	Smart Money	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	81	From 0 to ____	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
0	82	Between 0 to ____	2	Numbers and Operations	2.5B	Compare/order #'s up to 1000
0	83	How Many Groups Can You Make?	2	Numbers and Operations	2.4A	Model multiplication w/objects
0	84	How Many Groups Can You Make?	2	Numbers and Operations	2.4A	Model multiplication w/objects

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	85	Smart Counting: Inside of...	2	Numbers and Operations	2.4B	Model division w/sets of objects
0	86	Smart Counting: Inside of...	2	Numbers and Operations	2.4B	Model division w/sets of objects
0	87	Makes 100	2	Numbers and Operations	2.4A	Model multiplication w/objects
0	88	Workout	2	Numbers and Operations	2.3C	Determine value of coins < \$1.00
			2	Measurement	2.9C	Time activities of 1 sec,min,hr

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	91	Number Workout	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
0	89	Number Workout	1	Numbers and Operations	1.3B	Add/Subtract #'s up to 18
			2	Patterns & Algebraic Thinking	2.5D	Sub/add by using fact families
			2	Patterns & Algebraic Thinking	2.5B	Use place value to order # to 999
0	90	Number Workout	1	Numbers and Operations	1.3A	Model add/sub w/number symbol
			2	Numbers and Operations	1.0	Count to 999, place value
0	26			Chapter Divider		

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	51		<input type="checkbox"/>	Chapter Divider	<input type="checkbox"/>	
			<input type="checkbox"/>	Chapter Divider	<input type="checkbox"/>	
			<input type="checkbox"/>		<input type="checkbox"/>	
			<input type="checkbox"/>		<input type="checkbox"/>	
			<input type="checkbox"/>		<input type="checkbox"/>	
0	76		<input type="checkbox"/>	Chapter Divider	<input type="checkbox"/>	
			<input type="checkbox"/>		<input type="checkbox"/>	
			<input type="checkbox"/>		<input type="checkbox"/>	
			<input type="checkbox"/>		<input type="checkbox"/>	
			<input type="checkbox"/>		<input type="checkbox"/>	
3	92		<input type="checkbox"/>		<input type="checkbox"/>	
			<input type="checkbox"/>		<input type="checkbox"/>	
			<input type="checkbox"/>		<input type="checkbox"/>	
			<input type="checkbox"/>		<input type="checkbox"/>	
			<input type="checkbox"/>		<input type="checkbox"/>	
0	93		<input type="checkbox"/>		<input type="checkbox"/>	
			<input type="checkbox"/>		<input type="checkbox"/>	
			<input type="checkbox"/>		<input type="checkbox"/>	
			<input type="checkbox"/>		<input type="checkbox"/>	
			<input type="checkbox"/>		<input type="checkbox"/>	

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	94		<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
			<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
			<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
			<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
			<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
0	95		<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
			<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
			<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
			<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
			<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
0	96		<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
			<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
			<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
			<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
			<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
0	97		<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
			<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
			<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
			<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
			<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>

• Mathnasium Workout Book Correlation to the Texas State Standards (TEKS) 1998 •

Book #	Page #	Mathnasium Title Page	Grade Level	Texas Strand Type	Standard #	Description
0	98					
0	99					
0	100					

**• Mathnasium Supplementals : Correlation to the Texas State Standards (TEKS) 1998 •**

(Book Types: PS -> Prescriptive Material EX -> Extension Material RE -> Repetition Material)

Book	Page	Page Title	Grade /Standard	Strand Type	Description	
EX	EX_#001	Math_Literacy_Test_L2*	MN	MN		
EX	EX_#002	Vocab_of_Geometry*	4	4.8	Lines, shapes, and solids	Lines, shapes, and solids
			5	5.7A	Attributes of parts of shapes	Attributes of parts of shapes & solids
			6	6.6	Polygons, angles & circles	Polygons, angles & circles
EX	EX_#003	Add_Subtract_Integers*	7	7.2C	Add/sub/mult/div integers	Add/sub/mult/div integers
EX	EX_#004	RepDecimal_9s_Demntr	7	7.1B	Convert	Convert fractions,decimals,whole#'s
EX	EX_#005	RepDecimal_Patterns*	7	7.1B	Convert	Convert fractions,decimals,whole#'s
EX	EX_#006	RepDec_to_Frac*	7	7.1B	Convert	Convert fractions,decimals,whole#'s
EX	EX_#007	Comb_Similar_Terms*	8->	Alg	Simplifying expressions	Simplifying expressions
EX	EX_#008	Frac_Parts_Tests*	MN	MN		
EX	EX_#009	Thinking_w_Variables*	MN	MN		
EX	EX_#010	Algebraic_Numbers*	7	7.5A	Solve equations w/symbols,	Solve equations w/symbols, identify terms

**• Mathnasium Supplementals : Correlation to the Texas State Standards (TEKS) 1998 •**

(Book Types: PS -> Prescriptive Material EX -> Extension Material RE -> Repetition Material)

Book	Page	Page Title	Grade /Standard	Strand Type	Description	
EX	EX_#011	Euclidean_GCF_LCM*	MN	MN		
EX	EX_#012	3_Ways_to_Write_#s	7	7.1B	Convert	Convert fractions,decimals,whole#'s
EX	EX_#013	Divisibility_Rules_X*	MN	MN		
EX	EX_#014	Linear_Equations	8->	Alg		
EX	EX_#015	Literal_Equations	7	7.2F	Use appropriate operations	Use appropriate operations to solve
EX	EX_#016	Pythagorean_Thrm*	7	7.6	Properties of shapes w/geo.	Properties of shapes w/geo. vocab.
EX	EX_#017	"No_Choice"_Answers	MN	MN		
EX	EX_#018	Percent_Equations*	7	1.3A	Find solutions to percent	Find solutions to percent problems
EX	EX_#019	All_About_Rulers	MN	MN		
EX	EX_#020	Geometry_Info*	5	5.7	Definitions/critical attributes	Definitions/critical attributes
			6	6.6	Geometric vocabulary	Geometric vocabulary

• Mathnasium Supplementals : Correlation to the Texas State Standards (TEKS) 1998 •

(Book Types: PS -> Prescriptive Material EX -> Extension Material RE -> Repetition Material)

Book	Page	Page Title	Grade /Standard	Strand Type	Description	
EX	EX_#021	ax + b = cx + d	8->	Alg	Solving linear equations	Solving linear equations
EX	EX_#022	Decimals_Long*	5	5.3	Add/sub/mult/div decimal #'s	Add/sub/mult/div decimal #'s
EX	EX_#023	Decimals_Short*	5	5.3	Add/sub/mult/div decimal #'s	Add/sub/mult/div decimal #'s
EX	EX_#024	Percent_PS_types_1_2_	MN	MN		
EX	EX_#025	Percent_PS_types_4_5	MN	MN		
EX	EX_#xxx	Percent_gr_3_4_5	MN	MN		
EX	EX_#xxx	Percent_grades_5_6_7	MN	MN		
EX	EX_#xxx	Percent_MM_gr_5_6_7	MN	MN		
RE	RE_#001	MS_Mixed_20_pages*	MN	MN		
RE	RE_#002	3_4_Grade_Basics	3	3.1-3.6	Introduction to	Introduction to fractions,decimals
			4	4.1-4.5	Operations on	Operations on fractions,decimals

**• Mathnasium Supplementals : Correlation to the Texas State Standards (TEKS) 1998 •**

(Book Types: PS -> Prescriptive Material EX -> Extension Material RE -> Repetition Material)

Book	Page	Page Title	Grade /Standard	Strand Type	Description	
RE	RE_#002	MS_Mixed_Long*	MN	MN		
RE	RE_#003	Decimals*	5	5.3A	Add/sub on whole #'s and	Add/sub on whole #'s and decimals
PS	Pk_#001_1	NF_Addition*	1	1.5C	Add/sub fact families	Add/sub fact families
			2	2.5D	Solve with add/sub fact	Solve with add/sub fact families
PS	Pk_#002_1	Ext_NF_Addition*	1	1.5C	Add/sub fact families	Add/sub fact families
			2	2.5D	Solve with add/sub fact	Solve with add/sub fact families
PS	Pk_#003_1	NF_Subtraction*	1	1.5C	Add/sub fact families	Add/sub fact families
			2	2.5D	Solve with add/sub fact	Solve with add/sub fact families
PS	Pk_#004_1	Ext_NF_Subtraction*	1	1.5C	Add/sub fact families	Add/sub fact families
			2	2.5D	Solve with add/sub fact	Solve with add/sub fact families
PS	Pk_#005_1	Missing_Addends*	1	1.5C	Add/sub fact families	Add/sub fact families
			2	2.5D	Solve with add/sub fact	Solve with add/sub fact families
PS	Pk_#005_2	Missing_Addends*	1	1.5C	Add/sub fact families	Add/sub fact families
			2	2.5D	Solve with add/sub fact	Solve with add/sub fact families
PS	Pk_#006_1	Missing_Subtrahends*	1	1.5C	Add/sub fact families	Add/sub fact families
			2	2.5D	Solve with add/sub fact	Solve with add/sub fact families
PS	Pk_#006_2	Missing_Subtrahends*	1	1.5C	Add/sub fact families	Add/sub fact families
			2	2.5D	Solve with add/sub fact	Solve with add/sub fact families

**• Mathnasium Supplementals : Correlation to the Texas State Standards (TEKS) 1998 •**

(Book Types: PS -> Prescriptive Material EX -> Extension Material RE -> Repetition Material)

Book	Page	Page Title	Grade /Standard	Strand Type	Description	
PS	Pk_#007_2	Money_Equivalence*	2	2.3C	Value of coins less than \$1.00	Value of coins less than \$1.00
			3	3.1C	Value of coins and bills	Value of coins and bills
PS	Pk_#009_2	Half_of_""even""*	4	4.4E	Division involving 1-digit	Division involving 1-digit divisors
PS	Pk_#009_2	Half_of_""even""*	4	4.4E	Division involving 1-digit	Division involving 1-digit divisors
PS	Pk_#010_2	Half_of_""odd""*	4	4.4E	Division involving 1-digit	Division involving 1-digit divisors
PS	Pk_#010_2	Half_of_""odd""*	4	4.4E	Division involving 1-digit	Division involving 1-digit divisors
PS	Pk_#011_2	Units_of_Measure*	3	3.11	Use appropriate units of	Use appropriate units of measure
PS	Pk_#011_4	Units_of_Measure*	3	3.11	Use appropriate units of	Use appropriate units of measure
PS	Pk_#012_2	Money_Equivalence*	3	3.1C	Value of coins and bills	Value of coins and bills
PS	Pk_#013_1	Place_Value*	2	2.5B	Compare/order whole #'s to	Compare/order whole #'s to 1000
PS	Pk_#014_1	Greater-Less_Than_10*	2	2.5B	Compare/order whole #'s to	Compare/order whole #'s to 1000

**• Mathnasium Supplementals : Correlation to the Texas State Standards (TEKS) 1998 •**

(Book Types: PS -> Prescriptive Material    EX -> Extension Material    RE -> Repetition Material)

Book	Page	Page Title	Grade /Standard	Strand Type	Description	
PS	Pk_#016_2	Mult_Facts_	3	3.4A	Multiplication facts (times	Multiplication facts (times table)
PS	Pk_#017_2	Subtracting_Middle_0*	3	3.3B	Add/sub on whole #'s to 1000	Add/sub on whole #'s to 1000
PS	Pk_#018_1	PS_Ops_WP*	MN	MN		
PS	Pk_#018_2	PS_Ops_WP*	MN	MN		
PS	Pk_#018_3	PS_Ops_WP*	MN	MN		
PS	Pk_#019_2	Add_Vertical*	2	2.5C	Use patterns to build	Use patterns to build add/facts
PS	Pk_#019_3	Add_Vertical*	2	2.5C	Use patterns to build	Use patterns to build add/facts
PS	Pk_#020_2	Add_Horz*	2	2.5C	Use patterns to build	Use patterns to build add/facts
PS	Pk_#020_3	Add_Horz*	2	2.5C	Use patterns to build	Use patterns to build add/facts
PS	Pk_#021_2	Subtrtn_wo_borrowing*	2	2.5D	Solve subtraction problems	Solve subtraction problems

**• Mathnasium Supplementals : Correlation to the Texas State Standards (TEKS) 1998 •**

(Book Types: PS -> Prescriptive Material EX -> Extension Material RE -> Repetition Material)

Book	Page	Page Title	Grade /Standard	Strand Type	Description	
PS	Pk_#022_2	Subtrtn_w_borrowing*	2	2.5D	Solve subtraction problems	Solve subtraction problems
PS	Pk_#023_2	Sub_from_00_000*	2	2.5D	Solve subtraction problems	Solve subtraction problems
PS	Pk_#024_2	Subtraction_Horzntl*	2	2.5D	Solve subtraction problems	Solve subtraction problems
PS	Pk_#025_2	Counting_By*	MN	MN		
PS	Pk_#025_3	Counting_By*	MN	MN		
PS	Pk_#025_4	Counting_By_Frac_Dec*	MN	MN		
PS	Pk_#026_2	Add_Horz_Figurin**	2	2.5C	Use patterns to build	Use patterns to build add/facts
PS	Pk_#027_5	Mult_Triple_Any*	3	3.4B	Solve multiplication (1 digit	Solve multiplication (1 digit multiplier)
PS	Pk_#029_2	PS_ "Each"*	3	3.1-3.5	Place value, decimals,	Place value, decimals, fractions, solving
PS	Pk_#029_3	PS_ ""Each""*	3	3.1-3.5	Place value, decimals,	Place value, decimals, fractions, solving

**• Mathnasium Supplementals : Correlation to the Texas State Standards (TEKS) 1998 •**

(Book Types: PS -> Prescriptive Material EX -> Extension Material RE -> Repetition Material)

Book	Page	Page Title	Grade /Standard	Strand Type	Description	
PS	Pk_#030_2	Change_from_a_Dollar*	3	3.1C	Value of coins and bills	Value of coins and bills
PS	Pk_#031_2	Reasoning_in_Groups*	3	3.3B	Add/sub on whole #'s to 1000	Add/sub on whole #'s to 1000
PS	Pk_#034_2	Between_WNs*	MN	MN		
PS	Pk_#034_3	Between_WNs*	MN	MN		
PS	Pk_#035_2	Extending_Patterns*	1	1.5C	Add/sub fact families	Add/sub fact families
			2	2.5D	Solve with add/sub fact	Solve with add/sub fact families
			3	3.6	Use patterns to solve	Use patterns to solve problems
PS	Pk_#035_3	Extending_Patterns*	1	1.5C	Add/sub fact families	Add/sub fact families
			2	2.5D	Solve with add/sub fact	Solve with add/sub fact families
			3	3.6	Use patterns to solve	Use patterns to solve problems
PS	Pk_#035_4	Extending_Patterns*	1	1.5C	Add/sub fact families	Add/sub fact families
			2	2.5D	Solve with add/sub fact	Solve with add/sub fact families
			3	3.6	Use patterns to solve	Use patterns to solve problems
PS	Pk_#037_3	NF_Multiplication*	3	3.4A	Multiplication facts (times)	Multiplication facts (times table)
PS	Pk_#038_3	Mult_Slng_D_wo_Carry*	3	3.4B	Solve multiplication (1 digit	Solve multiplication (1 digit multiplier)
PS	Pk_#039_3	Mult_Sngl_D_w_Carry*	3	3.4B	Solve multiplication (1 digit	Solve multiplication (1 digit multiplier)

**• Mathnasium Supplementals : Correlation to the Texas State Standards (TEKS) 1998 •**

(Book Types: PS -> Prescriptive Material    EX -> Extension Material    RE -> Repetition Material)

Book	Page	Page Title	Grade /Standard	Strand Type	Description	
PS	Pk_#040_3	Division_one-step*	4	4.4E	Division involving 1-digit	Division involving 1-digit divisors
PS	Pk_#041_3	Division_two-step*	4	4.4E	Division involving 1-digit	Division involving 1-digit divisors
PS	Pk_#042_3	Reading_Analog_Clock*	1	1.8B	Describe time in	Describe time in hours/half-hours
			2	2.10B	Read time in hours/minutes	Read time in hours/minutes
PS	Pk_#043_3	Greatest_Frac_Num_1*	2	2.2A	Name fractional parts of a	Name fractional parts of a whole
PS	Pk_#044_3	Naming_Frac*	2	2.2B	Fractional parts of a set of	Fractional parts of a set of objects
PS	Pk_#045_3	Add_Frac_wCommD_<	5	5.3E	Add/sub fractions w/like	Add/sub fractions w/like denominator
PS	Pk_#045_4	Add_Frac_wCommD_<	5	5.3E	Add/sub fractions w/like	Add/sub fractions w/like denominator
PS	Pk_#046_3	PS_2-step*	3	3.1-3.5	Place value, decimals,	Place value, decimals, fractions, solving
PS	Pk_#046_4	PS_2-step*	3	3.1-3.5	Place value, decimals,	Place value, decimals, fractions, solving
PS	Pk_#047_3	Between_Frac*	MN	MN		

**• Mathnasium Supplementals : Correlation to the Texas State Standards (TEKS) 1998 •**

(Book Types: PS -> Prescriptive Material    EX -> Extension Material    RE -> Repetition Material)

Book	Page	Page Title	Grade /Standard	Strand Type	Description
PS	Pk_#047_5	Between_Frac*	MN	MN	
PS	Pk_#048_3	Sum_Diff_Pro_Quo*	MN	MN	
PS	Pk_#049_3	"Half-way_Between"*	3	3.1-3.5	Place value, decimals,
					Place value, decimals, fractions, solving
PS	Pk_#050_4	Subtraction_WN*	4	4.3A	Add/sub on large whole #'s
					Add/sub on large whole #'s
PS	Pk_#051_4	Mult_Single_Dbl_Tri*	5	5.3B-C	Mult/div up to 3 digits, 2 digit
					Mult/div up to 3 digits, 2 digit divisors
PS	Pk_#052_4	Mult_Double_Dbl_Tri*	5	5.3B-C	Mult/div up to 3 digits, 2 digit
					Mult/div up to 3 digits, 2 digit divisors
PS	Pk_#053_4	Division_by_1_Digit*	4	4.4E	Division involving one-digit
					Division involving one-digit divisors
PS	Pk_#053_5	Division_by_1_Digit*	4	4.4E	Division involving one-digit
					Division involving one-digit divisors
PS	Pk_#054_4	Division_by_2_Digits*	5	5.3B-C	Mult/div up to 3 digits, 2 digit
					Mult/div up to 3 digits, 2 digit divisors
PS	Pk_#054_5	Division_by_2_Digits*	5	5.3B-C	Mult/div up to 3 digits, 2 digit
					Mult/div up to 3 digits, 2 digit divisors

**• Mathnasium Supplementals : Correlation to the Texas State Standards (TEKS) 1998 •**

(Book Types: PS -> Prescriptive Material    EX -> Extension Material    RE -> Repetition Material)

Book	Page	Page Title	Grade /Standard	Strand Type	Description	
PS	Pk_#055_6	Between_Decimal*	MN	MN		
PS	Pk_#056_4	Add_Frac_wCommD_>	5	5.3E	Add/sub fractions w/like	Add/sub fractions w/like denominators
PS	Pk_#057_4	Add_Sub_Frac_~Comm	5	5.3E	Add/sub fractions w/like	Add/sub fractions w/like denominators
PS	Pk_#058_4	Sub_WN_Btm_Hvy_MxN	5	5.3E	Add/sub fractions w/like	Add/sub fractions w/like denominators
PS	Pk_#059_4	Sub_Mix_#_Btm_Hvy*	5	5.3E	Add/sub fractions w/like	Add/sub fractions w/like denominators
PS	Pk_#060_4	Add_Pure_Decimal*	5	5.3A	Add/sub to solve problems	Add/sub to solve problems w/decimals
PS	Pk_#061_4	Add_WN_Decimal*	5	5.3A	Add/sub to solve problems	Add/sub to solve problems w/decimals
PS	Pk_#062_4	Sub_Pure_Decimal*	5	5.3A	Add/sub on whole #'s and	Add/sub on whole #'s and decimals
PS	Pk_#063_4	Sub_WH_Decimal*	5	5.3A	Add/sub on whole #'s and	Add/sub on whole #'s and decimals
PS	Pk_#064_4	Ordering_Cmm_Frac*	7	7.1A	Compare/order integers,	Compare/order integers, rational #'s

**• Mathnasium Supplementals : Correlation to the Texas State Standards (TEKS) 1998 •**

(Book Types: PS -> Prescriptive Material EX -> Extension Material RE -> Repetition Material)

Book	Page	Page Title	Grade /Standard	Strand Type	Description	
PS	Pk_#066_4	Area_Rectangle*	4	4.12	Problem-solving related to	Problem-solving related to area
			5	5.11A	Problem-solving related to	Problem-solving related to area
PS	Pk_#067_4	Perimeter_Rectangle*	3	3.11B	Use linear measure to find	Use linear measure to find perimeter
PS	Pk_#068_4	Average*	6	6.10B	Use median, mode, and	Use median, mode, and range
			7	7.12A	Use mean, median, mode,	Use mean, median, mode, and range
PS	Pk_#069_3	Comp_<_>_=*	2	2.1	Use <, >, and = symbols in	Use <, >, and = symbols in comparisons
PS	Pk_#070_3	PS_ "half"*	MN	MN		
PS	Pk_#071_4	Frac_Part_Finding_Pt*	5	5.2B	Compare fractional quantities	Compare fractional quantities
PS	Pk_#072_4	Frac_Part_Finding_Wh*	5	5.2B	Compare fractional quantities	Compare fractional quantities
PS	Pk_#073_4	Rounding_Off_WN*	4	4.5A	Round whole #'s to nearest	Round whole #'s to nearest 10,100,1000
PS	Pk_#074_4	Rounding_Off_Dec*	5	5.4A	Round decimal #'s through	Round decimal #'s through tenths
PS	Pk_#075_4	Makes_1_Whole*	2	2.2A	Name fractional parts of a	Name fractional parts of a whole

**• Mathnasium Supplementals : Correlation to the Texas State Standards (TEKS) 1998 •**

(Book Types: PS -> Prescriptive Material EX -> Extension Material RE -> Repetition Material)

Book	Page	Page Title	Grade /Standard	Strand Type	Description	
PS	Pk_#076_4	Equivalent_Fractions*	4	4.2A	Generate equivalent fractions	Generate equivalent fractions
PS	Pk_#078_5	Mult_Decimals*	7	7.2A	Mult/div w/fractions and	Mult/div w/fractions and decimals
PS	Pk_#079_5	Div_Dec_by_Dec*	7	7.2A	Mult/div w/fractions and	Mult/div w/fractions and decimals
PS	Pk_#080_5	Div_WN_by_Dec*	7	7.2A	Mult/div w/fractions and	Mult/div w/fractions and decimals
PS	Pk_#081_5	Div_Proper_Frac*	7	7.2A-B	Add/sub/mult/div w/fractions	Add/sub/mult/div w/fractions & decimals
PS	Pk_#082_5	Mult_Frac_Mxd_WN*	7	7.2A-B	Add/sub/mult/div w/fractions	Add/sub/mult/div w/fractions & decimals
PS	Pk_#083_5	Add_MxN*	5	5.3E	Add/sub fractions w/like	Add/sub fractions w/like denominators
PS	Pk_#084_5	Sub_Prp_Frac_wCD*	5	5.3E	Add/sub fractions w/like	Add/sub fractions w/like denominators
PS	Pk_#085_5	Mult_Proper_Frac*	7	7.2A-B	Add/sub/mult/div w/fractions	Add/sub/mult/div w/fractions & decimals
PS	Pk_#086_5	Div_Proper_Frac	7	7.2A-B	Add/sub/mult/div w/fractions	Add/sub/mult/div w/fractions & decimals

**• Mathnasium Supplementals : Correlation to the Texas State Standards (TEKS) 1998 •**

(Book Types: PS -> Prescriptive Material    EX -> Extension Material    RE -> Repetition Material)

Book	Page	Page Title	Grade /Standard	Strand Type	Description	
PS	Pk_#087_5	Naming_WN*	4	4.1A	Use place value to order	Use place value to order whole #'s
PS	Pk_#088_5	Naming_Dec*	4	4.1B	Use place value to order	Use place value to order decimal #'s
PS	Pk_#089_5	Percent_"25%_of_20"*	MN	MN		
PS	Pk_#090_5	Percent_"per_100"*	MN	MN		
PS	Pk_#091_5	Percent_"by_Mult"*	7	1.3A	Find solutions to percent	Find solutions to percent problems
PS	Pk_#091_5	Percent_"by_Mult"*	7	1.3A	Find solutions to percent	Find solutions to percent problems
PS	Pk_#092_6	Mult_Many_Intgrs_	7	7.2C	Add/sub/mult/div integers	Add/sub/mult/div integers
PS	Pk_#093_5	Ratio*	6	6.3A,C	Ratios and proportions	Ratios and proportions
PS	Pk_#094_6	Mult_Integers*	7	7.2C	Add/sub/mult/div integers	Add/sub/mult/div integers
PS	Pk_#095_6	Dividing_Integers*	7	7.2C	Add/sub/mult/div integers	Add/sub/mult/div integers

• Mathnasium Supplementals : Correlation to the Texas State Standards (TEKS) 1998 •

(Book Types: PS -> Prescriptive Material EX -> Extension Material RE -> Repetition Material)

Book	Page	Page Title	Grade /Standard	Strand Type	Description	
PS	Pk_#096_5	Portioning*	6	6.3	Proportional relationships	Proportional relationships
PS	Pk_#097_5	Add_Integers*	7	7.2C	Add/sub/mult/div integers	Add/sub/mult/div integers
PS	Pk_#098_5	Sub_Integers_Sm_-_Bg	7	7.2C	Add/sub/mult/div integers	Add/sub/mult/div integers
PS	Pk_#099_5	Sub_Integers*	7	7.2C	Add/sub/mult/div integers	Add/sub/mult/div integers
PS	Pk_#100_5	Add_Sub_Int_Ms_Part*	7	7.2C	Add/sub/mult/div integers	Add/sub/mult/div integers
PS	Pk_#101_6	Zero_Exponents*	8	8.1D	Exponents and Scientific	Exponents and Scientific Notation
PS	Pk_#102_6	Integer_Exponents*	8	8.1D	Exponents and Scientific	Exponents and Scientific Notation
			6	6.1D	Prime factorization	Prime factorization w/exponents
PS	Pk_#103_5	Rounding_Off_wCarry*	MN	MN		
PS	Pk_#104_1	Math_Vocabulary*	MN	MN		
PS	Pk_#105_5	Finding_All_Factors*	5	5.3D	Common and prime factors	Common and prime factors

**• Mathnasium Supplementals : Correlation to the Texas State Standards (TEKS) 1998 •**

(Book Types: PS -> Prescriptive Material EX -> Extension Material RE -> Repetition Material)

Book	Page	Page Title	Grade /Standard	Strand Type	Description	
PS	Pk_#106_5	Finding_GCF*	6	6.1E	Identify factors, multiples	Identify factors, multiples
PS	Pk_#106_6	Finding_GCF*	6	6.1E	Identify factors, multiples	Identify factors, multiples
PS	Pk_#107_5	Finding_LCM*	6	6.1E	Identify factors, multiples	Identify factors, multiples
PS	Pk_#108_5	Probability*	2	2.11C	Likely and less likely events	Likely and less likely events
			3	3.14C	Interpreting data as likely,	Interpreting data as likely, less likely
			4	4.13A	Probability as sets of	Probability as sets of outcomes
PS	Pk_#109_5	Reasoning_wFrac*	6	6.2A-B	Add/sub w/fractions and	Add/sub w/fractions and decimals
PS	Pk_#110_5	Finding_ALL_Factors*	5	5.3D	Common and prime factors	Common and prime factors
PS	Pk_#111_6	Find_GCF_w_Primes*	6	6.1E	Identify factors and multiples	Identify factors and multiples
			6	6.1D	Prime factorization using	Prime factorization using exponents
PS	Pk_#112_6	Order_of_Operations*	7	7.2E	Simplify using order of	Simplify using order of operations
PS	Pk_#113_4	Integer_Exponents*	8	8.1D	Exponents and Scientific	Exponents and Scientific Notation
			6	6.1D	Prime factorization	Prime factorization w/exponents
PS	Pk_#114_6	Powers_of_10*	8	8.1D	Exponents and Scientific	Exponents and Scientific Notation

**Mathnasium Supplementals : Correlation to the Texas State Standards (TEKS) 1998**

(Book Types: PS -> Prescriptive Material EX -> Extension Material RE -> Repetition Material)

Book	Page	Page Title	Grade /Standard	Strand Type	Description	
PS	Pk_#115_6	Scientific_Notation*	8	8.1D	Exponents and Scientific	Exponents and Scientific Notation
PS	Pk_#116_5	Factor_Tree*	5	5.3D	Common and prime factors	Common and prime factors
PS	Pk_#117_6	Eval Alg Exprssns*	8->	Alg		
PS	Pk_#118_6	Inequalities*	8->	Alg		
PS	Pk_#119_6	Powers Multlp_of_10*	8	8.1D	Exponents and Scientific	Exponents and Scientific Notation
PS	Pk_#120_6	Pythagorean_Thrm*	7	7.6	Properties of shapes w/geo.	Properties of shapes w/geo. vocab.
			8	8.9A	Pythagorean Theorem	Pythagorean Theorem
PS	Pk_#121_7	Percent_Equations*	7	7.3A	Solutions to problems	Solutions to problems involving percent
PS	Pk_#122_6	Frac_to_2_PI_Dec*	7	7.1B	Convert	Convert fractions,decimals,whole#'s
			MN	MN		
PS	Pk_#123_6	Frac_to_Rep_Dec*	7	7.1B	Convert	Convert fractions,decimals,whole#'s
PS	Pk_#124_6	Frac_to_Term_Dec*	7	7.1B	Convert	Convert fractions,decimals,whole#'s

**Mathnasium Supplementals : Correlation to the Texas State Standards (TEKS) 1998**

(Book Types: PS -> Prescriptive Material    EX -> Extension Material    RE -> Repetition Material)

Book	Page	Page Title	Grade /Standard	Strand Type	Description
PS	Pk_#125_4	Percent ""per_100""*	MN	MN	
PS	Pk_#125_5	Percent ""per_100""*	MN	MN	
PS	Pk_#125_5	Percent "per_100" _x	MN	MN	
PS	Pk_#126_6	Frac_to_Percent~100*	7	7.1B	Convert
					Convert fractions,decimals,whole#'s
PS	Pk_#127_6	Geometry_Info*	6	6.6	Fluent use of geometric
					Fluent use of geometric vocabulary
PS	Pk_#128_6	Solving_Proportions*	6	6.2C	Solving equivalent ratios
			6	6.3	Solving proportional
					Solving equivalent ratios
					Solving proportional relationships
PS	Pk_#129_6	Mul_Div_Powers_of_10*	8	8.1D	Exponents and Scientific
					Exponents and Scientific Notation
PS	Pk_#130_5	1%_10%_Building_100	MN	MN	
PS	Pk_#131_6	Powers_RN*	8	8.1D	Exponents and Scientific
					Exponents and Scientific Notation
PS	Pk_#132_6	Powers_WN*	8	8.1D	Exponents and Scientific
					Exponents and Scientific Notation

**• Mathnasium Supplementals : Correlation to the Texas State Standards (TEKS) 1998 •**

(Book Types: PS -> Prescriptive Material    EX -> Extension Material    RE -> Repetition Material)

Book	Page	Page Title	Grade /Standard	Strand Type	Description	
PS	Pk_#133_6	Ratio*	6	6.3A-C	Ratios, proportional	Ratios, proportional relationships
			7	7.2D	Unit rates, ratios	Unit rates, ratios
PS	Pk_#134_6	Rate*	6	6.3A-C	Ratios, proportional	Ratios, proportional relationships
			7	7.2D	Unit rates, ratios	Unit rates, ratios
PS	Pk_#135_6	Frac_Parts_T1*	6	6.2A-C	Add/sub/mult/div w/fractions	Add/sub/mult/div w/fractions
PS	Pk_#136_6	Frac_Parts_T2*	6	6.2A-C	Add/sub/mult/div w/fractions	Add/sub/mult/div w/fractions
PS	Pk_#137_6	Frac_Parts_T3*	6	6.2A-C	Add/sub/mult/div w/fractions	Add/sub/mult/div w/fractions
PS	Pk_#138_5	Area_Circfn_Circle*	6	6.6C	Geometric vocabulary related	Geometric vocabulary related to circles
PS	Pk_#139_6	Percent_of_Change*	7	7.1B	Convert between fractions,	Convert between fractions, decimals, %
			7	7.3A	Solving percent application	Solving percent application problems
PS	Pk_#140_6	Volume	5	5.10	Procedures for measuring	Procedures for measuring volume
PS	Pk_#141_6	Surface_Area*	5	5.11	Apply measurement concepts	Apply measurement concepts to area
PS	Pk_#143_5	ax = b*	6	6.4	Solving direct variation	Solving direct variation problems

**• Mathnasium Supplementals : Correlation to the Texas State Standards (TEKS) 1998 •**

(Book Types: PS -> Prescriptive Material    EX -> Extension Material    RE -> Repetition Material)

Book	Page	Page Title	Grade /Standard	Strand Type	Description	
PS	Pk_#144_a	$ax + b = c^*$	8->	Alg		
PS	Pk_#145_a	$a(bx + c) = d^*$	8->	Alg		
PS	Pk_#146_a	$ax + b = cx + d^*$	8	Alg		
PS	Pk_#147_6	Chg_Dec_to_Frac_	7	7.1B	Convert between fractions,	Convert between fractions, decimals, %
PS	Pk_#148_6	Changing_%_to_Frac*	7	7.1B	Convert between fractions,	Convert between fractions, decimals, %
PS	Pk_#149_5	Multiplying_WN_0s	5	5.3B-C	Mult/div up to 3 digits, 2 digit	Mult/div up to 3 digits, 2 digit divisors
PS	Pk_#150_5	Ordering_Decimal	5	5.1B	Place value to compare/order	Place value to compare/order decimal #'s
PS	Pk_#151_6	Find_the_Percent*	7	7.3A	Solving percent application	Solving percent application problems
PS	Pk_#152_5	Div_Frac_Mxd_WH	7	7.2B	Division/mult. to solve	Division/mult. to solve fraction problems
PS	Pk_#142_5	Divisibility_Rules*	MN	MN		