

# Contents

About These Study Guides	ix
This Guide and Mathematics Competitions	xi
On Competition Names	xi
On Competition Success	xii
This Guide and the Craft of Solving Problems	xv
This Guide and Mathematics Content: Functions and Graphs	xvii
Some Unorthodox “Gems”	xvii
<b>Part I. Functions and Graphs</b>	<b>1</b>
Chapter 1. What Is a Function? A Swift Conceptual Overview	3
An Attempt at a Formal Definition of a Function	5
Some Jargon	7
Composition of Functions	7
Iterated Functions	11
Going Quirky	13
Multi-Valued Functions	16
MAA Problems	17
MAA Featured Problem	17
Additional Problems	19
Chapter 2. Sequences as Functions on $\mathbb{N}$	21
Additive and Multiplicative Structures, and Averages	24
Sequences with an Additive Structure	25
Sequences with a Multiplicative Structure	28
The Geometric Series Formula	29
MAA Featured Problem	31
Additional Problems	33
Chapter 3. Numerical Functions on $\mathbb{R}$	39
MAA Problems	44

Chapter 4. Composite Functions and Inverse Functions	45
MAA Problems	52
Chapter 5. Graphing	53
Data from Equations	54
Data from Functions	58
Data from Sequences	63
Graphs Define Functions	64
Jargon	66
Simultaneous Graphs	67
MAA Problems	68
Chapter 6. Transformations of Graphs	71
MAA Problems	88
Chapter 7. Average Rate of Change, Constant Rate of Change	89
MAA Featured Problem	95
Additional Problems	98
Chapter 8. Quadratic Functions	101
The Algebra of Quadratics	102
Graphing Quadratics	111
MAA Featured Problem	122
Additional Problems	124
Chapter 9. Polynomial Functions	129
The Long-Term Behavior of Polynomial Functions	130
The Graphs of $y = x^n$	134
Graphs of Factored Polynomials	137
Graphs of Nonfactored Polynomials	142
MAA Featured Problem	146
Additional Problems	148
Chapter 10. Rational Functions	151
Long-Term Behavior of Rational Functions	153
Graphing Rational Functions	158
Graphs of Basic Rational Functions	166
Chapter 11. Select Special Functions and Equations	167
Circles	167
Ellipses	169

Hyperbolas	170
Exponential Functions	172
Logarithmic Functions	174
MAA Featured Problem	176
Additional Problems	178
Chapter 12. Fitting Formulas to Data Points	179
Exponential Fit	180
Linear Fit	183
More than Two Data Points	184
Additional Problem	187
<b>Part II. Solutions</b>	<b>189</b>
Solutions	191
Chapter 1	191
Chapter 2	191
Chapter 3	196
Chapter 4	196
Chapter 5	197
Chapter 6	197
Chapter 7	198
Chapter 8	199
Chapter 9	204
Chapter 11	206
Chapter 12	206
<b>Part III. Appendices</b>	<b>209</b>
Appendix I. Ten Problem-Solving Strategies	211
1. Engage in Successful Flailing	211
2. Do Something!	211
3. Engage in Wishful Thinking	212
4. Draw a Picture	212
5. Solve a Smaller Version of the Same Problem	212
6. Eliminate Incorrect Choices	213
7. Perseverance Is Key	213
8. Second-Guess the Author	213

9. Avoid Hard Work	214
10. Go to Extremes	214
Appendix II. Connections to the Common Core State Standards: Practice Standards and Content Standards	215