

Contents

Foreword	v
Preface	vii
Introduction	1
Why Expressions, Equations, and Functions?	1
Understanding Expressions, Equations, and Functions	2
Big Ideas and Essential Understandings.....	3
Benefits for Teaching, Learning, and Assessing.....	4
Ready to Begin.....	5
Chapter 1	7
Expressions, Equations, and Functions: The Big Ideas and Essential Understandings	
Expressions as Building Blocks: Big Idea 1	12
Exploring, reasoning about, and representing situations	12
Equivalent expressions	15
Symbolic transformations and equivalent expressions	20
Variables as Useful Tools: Big Idea 2	25
Variables have many meanings	25
Variables in expressions of unknown or varying value	26
Variables for studying relationships between varying quantities.....	27
Revisiting the roles of <i>variable</i>	28
Equality and Equivalence: Big Idea 3	30
Indicating <i>equivalence</i>	30
Defining or naming an expression or function rule.....	31
Finding the value(s) to make two expressions equivalent	32
Solving an equation.....	35
Indicating a relationship other than equality.....	38
Solving inequalities	39
Representing and Analyzing Functions: Big Idea 4	44
Using functions to model how variables change together	44
Linearity in multiple representations	45
Describing functions by their rates of change	46
Different uses for different representations.....	48
Linear functions—constant rates of change.....	49
Functions with changing rates of change	57
Solving Equations: Big Idea 5.....	67
A general algorithm for solving linear equations.....	68
Symbolic, graphical, and numerical solution methods	70
Solving quadratic equations	71
Conclusion	80

Chapter 2	83
Connections: Looking Back and Ahead in Learning	
Connections in Grades 3–5	83
General properties of addition and multiplication	83
Variables, expressions, and equations.....	85
Patterns and functions.....	87
Connections in Grades 9–12	90
Functions.....	91
Solving equations.....	98
Conclusion	100
Chapter 3	101
Challenges: Learning, Teaching, and Assessing	
Expressions.....	101
Variables	103
Representations	104
Writing and Solving Equations.....	107
Conclusion	110
References.....	113