Contents

What Is <i>Mathematics STAAR® Workstations Volume 4?</i> Using Review Activity Folders	
Creating Review Activity Folders	
STAAR® Redesign Technology Enhanced Item	
Answer Keys	
Debriefing and Providing Feedback	
Mathematics STAAR® Workstations Volume 4 Features	vii-ix
Reporting Category 1: Number and Algebraic Methods	
Factoring Trinomials (A)(10)(E)	
Workstation Document	Digital Download
Reporting Category 2: Describing and Graphing Linear Fu Equations, and Inequalities	nctions,
Solution Sets of Linear Inequalities in Two Variables A(3)(D)15-25
Workstation Document	Digital Download
Reporting Category 3: Writing and Solving Linear Functio Inequalities	ns, Equations, and
Solving Linear Equations A(5)(A)	26-36
Workstation Document	
Solving Systems of Linear Equations A(5)(C)	
Workstation Document	_
Writing Linear Equations from a Graph A(2)(C)	
Workstation Document	Digital Download
Reporting Category 4: Quadratic Functions and Equations	3
Solving Quadratic Equations by Factoring A(8)(A)	
Workstation Document	Digital Download
Domain and Range of Functions A(6)(A), A(2)(A)	73-87
Workstation Document	Digital Download
Reporting Category 5: Exponential Functions and Equatio	ns
Key Features of the Graphs of Exponential Functions	
A(9)(D), A(9)(C)	88-98
Workstation Document	Digital Download
Materials	99-100
Printing Guide	101