

Contents

What Is <i>Mathematics STAAR</i>[®] <i>Workstations Volume 1</i>?	v–vi
Using Review Activity Folders	v
Creating Review Activity Folders	v
Answer Keys	vi
Debriefing and Providing Feedback	vi
 <i>Mathematics STAAR</i>[®] <i>Workstations Volume 1</i> Features	vii–ix
 Reporting Category 1: Numerical Representations and Relationships	
Expanded Notation 4(2)(B)	1–10
Workstation Document	Digital Download
Comparing Fractions 4(3)(D)	11–19
Workstation Document	Digital Download
 Reporting Category 2: Computations and Algebraic Relationships	
Addition and Subtraction Problems 4(4)(A)	20–29
Workstation Document	Digital Download
Interpreting Remainders 4(4)(H)	30–39
Workstation Document	Digital Download
Input-Output Tables 4(5)(B)	40–49
Workstation Document	Digital Download
 Reporting Category 3: Geometry and Measurement	
Perimeter and Area 4(5)(D)	50–58
Workstation Document	Digital Download
Measuring Angles 4(7)(C)	59–69
Workstation Document	Digital Download
 Reporting Category 4: Data Analysis and Personal Financial Literacy	
Stem-and-Leaf Plots 4(9)(A)	70–81
Workstation Document	Digital Download