Mathematics STAAR® Workstations, Volume 3, Algebra 1 Mathematics Materials

Workstation	Materials			
Simplifying Expressions Containing Exponents A(11)(B)	 Workstation document Red folder Red cardstock for answer key cover Additional cardstock for activities Hook-and-loop dot Packing tape Transparency Dry-erase markers STAAR® Algebra I Reference Materials 			
Rate of Change A(3)(B)	 Workstation document Yellow folder Yellow cardstock for answer key cover Additional cardstock for activities Hook-and-loop dot Packing tape Plastic sandwich bag Transparency Dry-erase markers 			
Solving Systems of Linear Equations Graphically A(5)(C), A(3)(F)	 Workstation document Green folder Green cardstock for answer key cover Additional cardstock for activities Hook-and-loop dot Packing tape Plastic sandwich bag Dry-erase markers 			
Writing Linear Equations A(2)(C), A(2)(G)	 Workstation document Green folder Green cardstock for answer key cover Additional cardstock for activities Hook-and-loop dot Packing tape Transparency Dry-erase markers STAAR® Algebra I Reference Materials 			
Writing Systems of Linear Equations A(2)(I)	 Workstation document Green folder Green cardstock for answer key cover Additional cardstock for activities Hook-and-loop dot Packing tape Plastic sandwich bag 			

Workstation	Materials		
Transformations of Quadratic Functions A(7)(C)	 Workstation Document Blue folder Blue cardstock Additional cardstock for activities Hook-and-loop dot Packing tape 		
Writing Quadratic Equations A(6)(B), A(7)(A)	 Workstation document Blue folder Blue cardstock for answer key cover Additional cardstock for activities Hook-and-loop dot Packing tape Plastic sandwich bag Hole punch Brads or rings STAAR® Algebra I Reference Materials 		
Attributes of Exponential Functions A(9)(D)	 Workstation document Purple folder Purple cardstock for answer key cover Additional cardstock for activities Hook-and-loop dot Packing tape Plastic sandwich bag Large paper clip 		

Mathematics STAAR® Workstations Volume 3, Algebra 1

		Folder Construction and Assembly		for Student Consumables
Workstation	Reporting Category and Folder Color	Paper	Cardstock	Student Recording Sheet
Simplifying Expression Containing Exponents	RC 1 Red	5–7	8-9	10
Rate of Change	RC 2 Yellow	15-18	19-20 Special Print: Page 21 on transparency	22
Solving Systems of Linear Equations Graphically	RC 3 Green	27-30	31-35	36
Writing Linear Equations		41-44	45-48	49
Writing Systems of Linear Equations		54-57	58-60	61
Transformations of Quadratic Functions	RC 4 Blue	66-69	70-73	74
Writing Quadratic Equations		79-82	83-87	88
Attributes of Exponential Functions	RC 5 Purple	93-96	97-99	100

Pages to Copy for Pages to Copy