Mathematics STAAR® Workstations, Volume 3, Grade 8 Mathematics Materials

Workstation	Materials
Ordering Real Numbers 8(2)(D), 8(2)(B)	 Workstation document Red folder Red cardstock for answer key cover Additional cardstock for activities Hook-and-loop dot Packing tape Plastic sandwich bag
Identifying Functions from Graphs 8(5)(G)	 Workstation document Yellow folder Yellow cardstock Additional cardstock for activities Hook-and-loop dot Packing tape Plastic sandwich bag Transparencies, 2 Dry-erase markers
Writing Equations to Model Linear Relationships 8(5)(I)	 Workstation document Yellow folder Yellow cardstock for answer key cover Additional cardstock for activities Hook-and-loop dot Packing tape Yarn Single-hole punch Plastic sandwich bags, 2
Modeling and Solving One-Variable Equations 8(8)(C), 8(8)(A)	 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
Dilations on a Coordinate Plane 8(3)(C)	 Workstation document Green folder Green cardstock for answer key cover Additional cardstock for activities Hook-and-loop dot Packing tape

Workstation	Materials
Volume of Cylinders, Cones, and Spheres 8(7)(A)	 Workstation document Green folder Green cardstock for answer key cover Additional cardstock for activities Hook-and-loop dot Packing tape 20 counters STAAR® Grade 8 Mathematics Reference Materials Plastic sandwich bag
Using the Pythagorean Theorem to Determine Distance on a Coordinate Grid 8(7)(D), 8(7)(C)	 Workstation document Green folder Green cardstock for answer key cover Additional cardstock for activities Hook-and-loop dot Packing tape Plastic sandwich bag Transparency Dry-erase markers Patty paper STAAR® Grade 8 Mathematics Reference Materials
Simple and Compound Interest 8(12)(D)	 Workstation document Blue folder Blue cardstock for answer key cover Additional cardstock for activities Hook-and-loop dot Packing tape STAAR® Grade 8 Mathematics Reference Materials