Mathematics STAAR® Workstations, Volume 1, Grade 7 Materials

| Workstation | Materials |
|---|---|
| Using Data From Simple Experiments 7(6)(H) | Workstation document Red folder Red cardstock Additional cardstock for activities Hook-and-loop dot Plastic sandwich bag Packing tape |
| Rational Number Operations 7(3)(B) | Workstation document Yellow folder Yellow cardstock Additional cardstock for activities (2 colors) Hook-and-loop dot Plastic sandwich bag Transparency Dry-erase markers Packing tape |
| Relationships Between Paired Values 7(7)(A) | Workstation document Yellow folder Yellow cardstock Additional cardstock for activities Hook-and-loop dot Plastic sandwich bag Packing tape |
| Equations and Inequalities 7(11)(A) | Workstation document Yellow folder Yellow cardstock Additional cardstock for activities Hook-and-loop dot Transparencies Dry-erase markers Packing tape |
| Scale Drawings 7(5)(C) | Workstation document Green folder Green cardstock Additional cardstock for activities Hook-and-loop dot Plastic sandwich bag Transparency Dry-erase markers Packing tape |

Mathematics STAAR® Workstations, Volume 1, Grade 7 Materials

| Workstation | Materials |
|-----------------------------------|--|
| Volume 7(9)(A) | Workstation document Green folder Green cardstock Additional cardstock for activities Hook-and-loop dot Plastic sandwich bag STAAR® Grade 7 Mathematics Reference Materials Packing tape |
| Area of Composite Figures 7(9)(C) | Workstation document Green folder Green cardstock Additional cardstock for activities Hook-and-loop dot Plastic sandwich bag Transparency Dry-erase markers STAAR® Grade 7 Mathematics Reference Materials Packing tape |
| Comparative Box Plots 7(12)(A) | Workstation document Blue folder Blue cardstock Hook-and-loop dot Transparency Dry-erase markers Packing tape |