## Mathematics STAAR ${ }^{\circledR}$ Workstations, Volume 4 Grade 7 Mathematics Materials

| Workstation | Materials |
| :---: | :---: |
| Probability of Compound Events 7(6)(I) | - Workstation document <br> - Red folder <br> - Red cardstock for answer key cover <br> - Additional red cardstock <br> - Hook-and-loop dot <br> - Packing tape <br> - Plastic sandwich bag <br> - Dry-erase markers |
| Solving Rational Number Problems 7(3)(B), 7(3)(A) | - Workstation document <br> - Yellow folder <br> - Yellow cardstock for answer key cover <br> - Additional yellow cardstock <br> - Hook-and-loop dot <br> - Packing tape |
| Representing Constant Rates of Change $7(4)(A)$ | - Workstation document <br> - Yellow folder <br> - Yellow cardstock for answer key cover <br> - Additional yellow cardstock <br> - Hook-and-loop dot <br> - Packing tape <br> - Plastic sandwich bag <br> - Dry-erase markers |
| Solving Equations and Inequalities 7(11)(A) | - Workstation document <br> - Yellow folder <br> - Yellow cardstock for answer key cover <br> - Additional yellow cardstock <br> - Hook-and-loop dot <br> - Packing tape <br> - Plastic sandwich bag |


| Workstation | Materials |
| :---: | :---: |
| Similar Shapes 7(5)(C) | - Workstation document <br> - Green folder <br> - Green cardstock for answer key cover <br> - Additional green cardstock <br> - Hook-and-loop dot <br> - Packing tape <br> - Plastic sandwich bag <br> - Transparency <br> - Dry-erase markers |
| Determining Volume 7(9)(A) | - Workstation document <br> - Green folder <br> - Green cardstock for answer key cover <br> - Hook-and-loop dot <br> - Packing tape <br> - Paper clip <br> - STAAR ${ }^{\circledR}$ Grade 7 Mathematics Reference Materials |
| Determining Area of Composite Figures 7(9)(C) | - Workstation document <br> - Green folder <br> - Green cardstock for answer key cover <br> - Additional green cardstock <br> - Hook-and-loop dot <br> - Packing tape <br> - Plastic sandwich bag <br> - Transparency <br> - Dry-erase markers <br> - STAAR ${ }^{\circledR}$ Grade 7 Mathematics Reference Materials |
| Solving Problems Using Data $7(6)(\mathrm{G})$ | - Workstation document <br> - Blue folder <br> - Blue cardstock for answer key cover <br> - Additional blue cardstock <br> - Hook-and-loop dot <br> - Packing tape <br> - Plastic sandwich bag <br> - Transparency <br> - Dry-erase markers |

