

**Mathematics STAAR® Workstations, Volume 1, Grade 5
Materials**

Workstation	Materials
<p>Adding and Subtracting Rational Numbers 5(3)(K)</p>	<ul style="list-style-type: none"> • Workstation document • Yellow folder • Yellow cardstock • Additional cardstock for activities (two different colors needed) • Hook-and-loop dot • Plastic sandwich bag • Packing tape
<p>Dividing Whole Numbers and Unit Fractions 5(3)(L)</p>	<ul style="list-style-type: none"> • Workstation document • Yellow folder • Yellow cardstock • Additional cardstock for activities • Hook-and-loop dot • Plastic sandwich bag • Packing tape
<p>Representing and Solving Multi-Step Problems 5(4)(B)</p>	<ul style="list-style-type: none"> • Workstation document • Yellow folder • Yellow cardstock • Additional cardstock for activities • Hook-and-loop dot • Plastic sandwich bag • Packing tape
<p>Generating Patterns 5(4)(C)</p>	<ul style="list-style-type: none"> • Workstation document • Yellow folder • Yellow cardstock • Hook-and-loop dot • Packing tape
<p>Order of Operations 5(4)(F)</p>	<ul style="list-style-type: none"> • Workstation document • Red folder • Red cardstock • Additional cardstock for activities • Hook-and-loop dot • Plastic sandwich bag • Packing tape • Transparency • Dry-erase markers

**Mathematics STAAR® Workstations, Volume 1, Grade 5
Materials**

Workstation	Materials
Perimeter, Area, and Volume 5(4)(H)	<ul style="list-style-type: none">• Workstation document• Green folder• Green cardstock• Hook-and-loop dot• Packing tape• Transparency• Dry-erase markers• STAAR® Reference Materials
Graphing Ordered Pairs 5(8)(C)	<ul style="list-style-type: none">• Workstation document• Green folder• Green cardstock• Hook-and-loop dot• Packing tape• Transparency• Dry-erase markers
Solving Problems Using Data 5(9)(C)	<ul style="list-style-type: none">• Workstation document• Blue folder• Blue cardstock• Additional cardstock for activities• Hook-and-loop dot• Plastic sandwich bag• Packing tape