

**Mathematics STAAR® Workstations, Volume 1, Grade 4
Materials**

Workstation	Materials
Expanded Notation 4(2)(B)	<ul style="list-style-type: none"> • Workstation document • Red folder • Red cardstock • Additional cardstock for activities • Hook-and-loop dot • Brass brad • Transparency • Dry-erase markers • Packing tape
Comparing Fractions 4(3)(D)	<ul style="list-style-type: none"> • Workstation document • Yellow folder • Yellow cardstock • Hook-and-loop dot • Transparency • Dry-erase marker • Packing tape
Addition and Subtraction Problems 4(4)(A)	<ul style="list-style-type: none"> • Workstation document • Yellow folder • Yellow cardstock • Additional cardstock for activities • Hook-and-loop dot • Plastic sandwich bag • Transparency • Dry-erase markers • Packing tape
Interpreting Remainders 4(4)(H)	<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
Input-Output Tables 4(5)(B)	<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

**Mathematics STAAR® Workstations, Volume 1, Grade 4
Materials**

Workstation	Materials
Perimeter and Area 4(5)(D)	<ul style="list-style-type: none">• Workstation document• Green folder• Green cardstock• Additional cardstock for activities• Hook-and-loop dot• Packing tape• Plastic sandwich bag• STAAR® Reference Materials
Measuring Angles 4(7)(C)	<ul style="list-style-type: none">• Workstation document• Green folder• Green cardstock• Additional cardstock for activities• Hook-and-loop dot• Plastic sandwich bags• Packing tape
Stem-and-Leaf Plots 4(9)(A)	<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• Sentence strip