

Workstation	Materials
Representing Equivalent Fractions 3(3)(F), 3(3)(G)	 Workstation document Red folder Red cardstock for answer key cover Additional cardstock for activities Hook-and-loop dot Packing tape Plastic sandwich bag Clothespins, 10 Fine-tipped markers Dry-erase markers
Comparing Whole Numbers 3(2)(D)	 Workstation document Red folder Red cardstock for answer key cover Additional cardstock for activities Hook-and-loop dot Packing tape Plastic sandwich bag Transparency Craft sticks, 6 Fine-tipped marker Brad Dry-erase markers
Representing and Solving Addition and Subtraction Problems 3(4)(A), 3(5)(A)	 Workstation document Yellow folder Yellow cardstock for answer key cover Additional cardstock for activities Hook-and-loop dot Packing tape Plastic sandwich bag
Representing and Solving Multiplication and Division Problems 3(4)(K), 3(5)(B)	 Workstation document Yellow folder Yellow cardstock, 2 sheets for answer key cover and pockets Additional cardstock for activities Hook-and-loop dot Packing tape Plastic sandwich bag
Representing Real-World Relationships 3(5)(E)	 Workstation document Yellow folder Yellow cardstock for answer key cover Additional cardstock for activities Hook-and-loop dot Packing tape

Workstation	Materials
Classifying and Sorting Three-Dimensional Figures 3(6)(A)	 Workstation document Green folder Green cardstock for answer key cover Additional cardstock for activities Hook-and-loop dot Packing tape Plastic sandwich bag Dry-erase markers
Determining Perimeter 3(7)(B)	 Workstation document Green folder Green cardstock for answer key cover Additional cardstock for activities Hook-and-loop dot Packing tape Plastic sandwich bag
Summarizing Data and Using Data to Solve Problems 3(8)(A), 3(8)(B)	 Workstation document Blue folder Blue cardstock, 2 sheets for answer key cover and insert Additional cardstock for activities Hook-and-loop dot Packing tape Transparency, 2 Paper clip Brad Dry-erase markers