

Mathematics STAAR® Workstations, Volume 2, Algebra 1 Mathematics Materials

| Workstation | Materials |
|---|--|
| Factoring Trinomials A(10)(E) | <ul style="list-style-type: none"> • Workstation document • Red folder • Red cardstock • Hook-and-loop dot • Packing tape • Plastic sandwich bag |
| Rate of Change A(3)(B) | <ul style="list-style-type: none"> • Workstation document • Yellow folder • Yellow cardstock • 2 Plastic sandwich bags • 1 transparency • Packing tape • Dry-erase markers • Hook-and-loop dot |
| Writing and Solving Systems of Linear Equations A(5)(C) | <ul style="list-style-type: none"> • Workstation document • Green folder • Green cardstock • Hook-and-loop dot • Packing tape • Plastic sandwich bag |
| Domain and Range of Linear Functions A(2)(A) | <ul style="list-style-type: none"> • Workstation document • Green folder • Green cardstock • Hook-and-loop dot • Packing tape |
| Writing Equations from Verbal Descriptions A(2)(C) | <ul style="list-style-type: none"> • Workstation document • Green folder • Green cardstock • Hook-and-loop dot • Packing tape • Plastic sandwich bag |
| Domain and Range of Quadratic Functions A(6)(A) | <ul style="list-style-type: none"> • Workstation document • Blue folder • Blue cardstock • Hook-and-loop dot • Packing tape • Plastic sandwich bag |

| Workstation | Materials |
|---|--|
| Attributes of Quadratic Functions A(7)(A) | <ul style="list-style-type: none"> • Workstation document • Blue folder • Blue cardstock • Hook-and-loop dot • Packing tape • Plastic sandwich bag |
| Writing Exponential Functions A(9)(C) | <ul style="list-style-type: none"> • Workstation document • Purple folder • Purple cardstock • Hook-and-loop dot • Packing tape • Plastic sandwich bag • One transparency • Dry-erase marker |