

8th Grade Readiness Kit Materials List

* materials not included in OAISD grade level kit

Readiness Standard	Materials Masters to copy are available for free within the Delta Math Tier 2 Lessons	# of Sheets
RS1 - 7.NS.1d Add and subtract integers between -10 and 10	Expression Mat (Website) Modeling & Guided Practice Cards (p. 15) Integer Chips (Algebra Tiles - p. 16) Independent Practice – Set A: Subtraction Cards (p. 55) Independent Practice – Set A: Add the Opposite Cards (p. 56) Independent Practice – Set B: Subtraction Cards (p. 57)	11 11 6 6 6
RS2 - 7.NS.2c Multiply and divide by integers between -10 and 10	Independent Practice – Set B: Add the Opposite Cards (p. 58) Multiplication Mat (Website) Modeling & Guided Practice Cards (p. 15) Integer Chips (Algebra Tiles - p. 16) Independent Practice – Set A: Problem Cards (p. 55) Independent Practice – Set A: Answer Cards (p. 56) Independent Practice – Set B: Problem Cards (p. 57) Independent Practice – Set B: Answer Cards (p. 58)	6 11 11 6 6 6 6
RS 3 - 7.EE.1a Add and subtract linear expressions	Expression Mat (Website) Modeling & Guided Practice Cards (p. 15) Algebra Tiles (p. 19 and 20) Independent Practice – Set A: Problem Cards (p. 56) Independent Practice – Set A: Answer Cards (p. 57) Independent Practice – Set B: Problem Cards (p. 58) Independent Practice – Set B: Answer Cards (p. 59)	Same as RS1 11 6 6 6 6
RS 4 - 7.EE.1b Expand linear expressions	Multiplication Mat (Website) Modeling & Guided Practice Cards (p. 20) Algebra Tiles (p. 18 and 19) Independent Practice – Set A: Problem Cards (p. 56) Independent Practice – Set A: Answer Cards (p. 57) Independent Practice – Set B: Problem Cards (p. 58) Independent Practice – Set B: Answer Cards (p. 59)	Same as RS2 11 6 6 6 6
RS 5 - 7.EE.1c Factor linear expressions	Multiplication Mat (Website) Algebra Tiles (p. 18 and 19) Modeling & Guided Practice Cards (p. 20) Independent Practice – Set A: Problem Cards (p. 56) Independent Practice – Set A: Answer Cards (p. 57) Independent Practice – Set B: Problem Cards (p. 58) Independent Practice – Set B: Answer Cards (p. 59)	Same as RS2 11 6 6 6 6
RS 6 - 7.EE.4a Solve equations with more than one step Note: Limited to $px + q = r$ and $p(x + q) = r$, when p , q and r are specific rational numbers.	Equation Mat (Website) Algebra Tiles (p. 18 and 19) Modeling & Guided Practice Cards (p. 20) Independent Practice – Set A: Problem Cards (p. 60) Independent Practice – Set A: Answer Cards (p. 61) Independent Practice – Set B: Problem Cards (p. 62) Independent Practice – Set B: Answer Cards (p. 63)	Same as RS1 11 6 6 6 6

Kit also includes: 30 Storage Bags and 100 Paper Clips

Storage Recommendations:

- Each type of card can be separated, clipped together and stored in one labelled bag.
- For example:
 - o Use a permanent marker to label a bag, "Independent Practice Set A: Subtraction Cards"
 - o Separate one sheet, stack and secure with a paper clip.
 - o Repeat 5 more times and store all 6 sets of cards in the bag

Available Add-On: Fraction Drawing Guides and Algebra Tiles