$6^{\text {th }}$ Grade Readiness Kit Materials List

* materials not included in OAISD grade level kit

| Readiness Standard | Materials <br> Masters to copy are available for free within the Delta Math Tier 2 Lessons | \# of Sheets |
| :---: | :---: | :---: |
| RS1-5.0A. 1 <br> Evaluate number expressions using parentheses | Base Ten Blocks* or Base Ten Tiles (Ones Only) <br> Modeling \& Guided Practice Cards (p. 14) <br> Independent Practice - Set A: Number Expression Cards (p. 51) <br> Independent Practice - Set B: Number Expression Cards (p. 52) | $\begin{gathered} 11+11 \\ 11 \\ 11 \\ \hline \end{gathered}$ |
| RS2 - 5.NBT. 5 Multiply multi-digit numbers | Base Ten Blocks* or Base Ten Tiles <br> Multiplication/Division Mat (Delta Math Website) <br> Place-Value Cards (p. 18 and 19) <br> Modeling \& Guided Practice Cards (p. 20) Independent Practice -Digit Cards (p. 60) | 11 11 Hundreds 6 Tens 4 Ones 11 4 |
| RS 3-5.NBT. 6 Divide four-digit numbers | Base Ten Blocks* or Base Ten Tiles <br> Multiplication/Division Mat (Delta Math Website) Place-Value Cards (p. 18 and 19) <br> Modeling \& Guided Practice Cards (p. 20) Independent Practice - Digit Cards (p. 68) | 11 <br> 11 Hundreds 6 Tens 4 Ones <br> 11 <br> Same as RS2 |
| RS 4-5.NF. 1 <br> Add and subtract mixed numbers with different denominators | $\begin{aligned} & \text { Fraction Strips* (p. 21) } \\ & \text { Independent Practice - Set A: Problem Cards (p. 59) } \\ & \text { Independent Practice - Set A: Answer Cards (p. 60) } \\ & \text { Independent Practice - Set B: Problem Cards (p. 61) } \\ & \text { Independent Practice - Set B: Answer Cards (p. 62) } \end{aligned}$ | $\begin{aligned} & 6 \\ & 6 \\ & 6 \\ & 6 \\ & \hline \end{aligned}$ |
| RS 5-5.NF.4b Multiply fractions | Blue and Yellow Highlighters* Squares for Multiplying (p. 15 and 16)* Guides for Drawing Fractions (p. 24)* or Fraction Drawing Tool* 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) | $\begin{aligned} & 6 \\ & 6 \\ & 6 \\ & 6 \end{aligned}$ |
| RS 6 - 5.NF.7a <br> Divide a unit fraction by a whole number | $\begin{aligned} & \text { Blue and Yellow Highlighters* } \\ & \text { Squares for Dividing (p. } 15 \text { and 16)* } \\ & \text { Guides for Drawing Fractions (p. 24)* or Fraction Drawing Tool* } \\ & \text { Independent Practice - Set A: Problem Cards (p. 56) } \\ & \text { Independent Practice - Set A: Answer Cards (p. 57) } \\ & \text { Independent Practice - Set B: Problem Cards (p.58) } \\ & \text { Independent Practice - Set B: Answer Cards (p. 59) } \\ & \hline \end{aligned}$ | $\begin{aligned} & 6 \\ & 6 \\ & 6 \\ & 6 \end{aligned}$ |
| RS 7-5.NF.7b Divide a whole number by a unit fraction | Blue and Yellow Highlighters* Whole Numbers to Divide (p. 15 and 16)* Guides for Drawing Fractions (p. 24)* or Fraction Drawing Tool* Independent Practice - Set A: Problem Cards (p. 62) Independent Practice - Set A: Answer Cards (p. 63) Independent Practice - Set B: Problem Cards (p. 64) Independent Practice - Set B: Answer Cards (p. 65) | $\begin{aligned} & 6 \\ & 6 \\ & 6 \\ & 6 \end{aligned}$ |

Kit also includes: 20 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:
- Use a permanent marker to label a bag, "Independent Practice - Set A: Number Expression Cards"
- Separate one sheet, stack and secure with a paper clip.
- Repeat 10 more times and store all 11 sets of cards in the bag
- For the Place-Value Cards, use 3 separate bags labeled "Place-Value Cards: Hundreds", "Place-Value Cards: Tens", "Place-Value Cards: Ones"

Available Add-On: Base-Ten Tiles, Base-Ten Drawing Guides and Fraction Drawing Guides

