$3^{\text {rd }}$ 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 |
| :---: | :---: | :---: |
| $\begin{gathered} \text { RS1-2.NBT. } 3 \\ \text { Identify numbers to } \\ 1,000 \end{gathered}$ | Place-Value Cards (p. 15 and 16) <br> Base Ten Blocks* or Base Ten Tiles* <br> Independent Practice - Set A: Base Ten Block Cards (p. 57, 58, 59) <br> Independent Practice - Set B: Base Ten Block Cards (p. 59, 60, 61) | 11 Hundreds 6 Tens 4 Ones 6 6 |
| RS2 - 2.NBT. 8 <br> Mentally add and subtract 10 or 100 to a number between 100 and 900 | Place-Value Cards (p. 14 and 15) <br> Base Ten Blocks* or Base Ten Tiles* <br> Independent Practice - Set A: Problem Cards (p. 50) <br> Independent Practice - Set B: Problem Cards (p. 51) | $\begin{gathered} 11 \text { Hundreds } \\ 6 \text { Tens } \\ 4 \text { Ones } \\ \\ 6 \\ 6 \\ \hline \end{gathered}$ |
| $\begin{gathered} \text { RS 3-2.NBT. } 4 \\ \text { Compare numbers to } \\ 1,000 \end{gathered}$ | Place-Value Cards (p. 14 and 15) <br> Base Ten Blocks* or Base Ten Tiles* <br> Independent Practice - Set A: 3-Digit Number Cards (p. 50) <br> Independent Practice - Set B: 3-Digit Number Cards (p. 51) | $\begin{gathered} \hline 11 \text { Hundreds } \\ 6 \text { Tens } \\ 4 \text { Ones } \\ \\ 6 \\ 6 \\ \hline \end{gathered}$ |
| RS 4-2.OA.2a Add numbers to 20 | 2 Color Counters* <br> Double 10-Frame Mat (p. 14) <br> Modeling \& Guided Practice Cards (p. 15) <br> Ten-Equation Cards (p. 16) <br> Independent Practice - Set A: Addition Problem Cards (p. 52) <br> Independent Practice - Set A: Ten-Equation Cards (p. 53) <br> Independent Practice - Set B: Addition Problem Cards (p. 54) <br> Independent Practice - Set B: Ten-Equation Cards (p. 55) | $\begin{gathered} 11 \\ 11 \\ 11 \\ 6 \\ 6 \\ 6 \\ 6 \\ \hline \end{gathered}$ |
| RS 5 - 2.OA.2b Subtract numbers within 20 | 2 Color Counters* <br> Double 10-Frame Mat (p. 14) <br> Modeling \& Guided Practice Cards (p. 15) <br> Think Add to Subtract Cards (p. 16) <br> Independent Practice - Set A: Subtraction Problem Cards (p. 51) <br> Independent Practice - Set B: Subtraction Problem Cards (p. 52) | $\begin{aligned} & 11 \\ & 11 \\ & 11 \\ & 6 \\ & 6 \\ & \hline \end{aligned}$ |
| RS 6-2.NBT.5a Add 2-digit numbers | Place-Value Cards (p. 17) <br> Base Ten Blocks* or Base Ten Tiles* <br> Independent Practice - Digit Cards (p. 52) Also used in RS 7-2.NBT.5b | 11 Hundreds 6 Tens 4 Ones 4 |
| RS 7-2.NBT.5b <br> Subtract 2-digit numbers | Place-Value Cards (p. 18) <br> Base Ten Blocks* or Base Ten Tiles* <br> Independent Practice - Digit Cards (p. 53) Also used in RS 6-2.NBT.5a | 11 Hundreds <br> 6 Tens <br> 4 Ones <br>  <br> 4 |

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: Base Ten Block Cards"
- Separate one sheet, stack and secure with a paper clip.
- Repeat 5 more times and store all 6 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 and Base-Ten Drawing Guides

