## Bridges Unit 2 Place Value Structures \& Multi-Digit Computation

*Base 5, 4, and 10 counting systems
*Adding and subtracting whole numbers fluently within 1,000
*Ways to represent numbers
*Expanded notation (review)
*Estimate, measure and compare centimeters
*Rounding 2- and 3- digits to the nearest 10 or 100 (review)
*Counting money (review)

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Also...
*Basic +/- fact fluency
*Making change and counting it back
*Telling time including elapsed time to the minute
*Mental math strategies
*Using estimation to check for reasonableness
*Writing to explain
*Making and understanding graphs (picture, bar, line, and line plot)
*Measure temperature in \({ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}\), length to the nearest \(\frac{1}{4}\) inch, weight in pounds
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