### Bridges in Mathematics Grade 3 Unit 3

# **Multi-Digit Addition & Subtraction**

In this unit your child will:

- Continue to practice multiplication and division
- Round multi-digit numbers and estimate their sums and differences
- Add and subtract 2- and 3-digit numbers using algorithms and other methods

Your child will learn and practice these skills by solving problems like those shown below. Keep this sheet for reference when you're helping with homework. Use the free Math Vocabulary Cards app for additional support: mathlearningcenter.org/apps



PROBLEM			COMMENTS
<b>a</b> 265 – 178 =	Standard Algorithm   265   - 178   87	<b>Different Strategy</b> 267 – 180 = 87	After students use a variety of strategies for adding and subtracting multi-digit numbers, they learn and practice the standard algorithm. At times, they will still be asked to use another strategy as well.

### FREQUENTLY ASKED QUESTIONS ABOUT UNIT 3

## **Q:** Why aren't students taught the standard algorithm for adding and subtracting larger numbers right away? Why do they use number lines and other methods instead?

**A:** The standard algorithms are reliable, efficient, and elegant methods for adding and subtracting multidigit numbers. They work every time, no matter what pair of numbers you're adding or subtracting, as long as they are performed correctly. Problems arise when students attempt to use the algorithms without having mastered the basic addition and subtraction facts, when they don't understand why the algorithms work, when they forget the steps, and when they can carry out the steps yet are unable to use their estimation skills to judge whether their final answer is reasonable.

Using models and other methods helps students see why different strategies, including the algorithm, work. This understanding, along with mastery of basic facts and a good sense of place value, ensures that students carry out the algorithms accurately and with understanding. It also helps students consider whether another approach might be efficient and facilitates mental computation.

#### Q: Some problems in the homework say not to find exact sums or differences. Why not?

**A:** These questions are meant to help students use their estimation and mental calculation skills. It's important for students to understand when they need to go to the trouble of making exact calculations and when they can answer a question based on an estimate. These questions also promote mental computation. For example, students might round the numbers in the problem and then add them mentally.