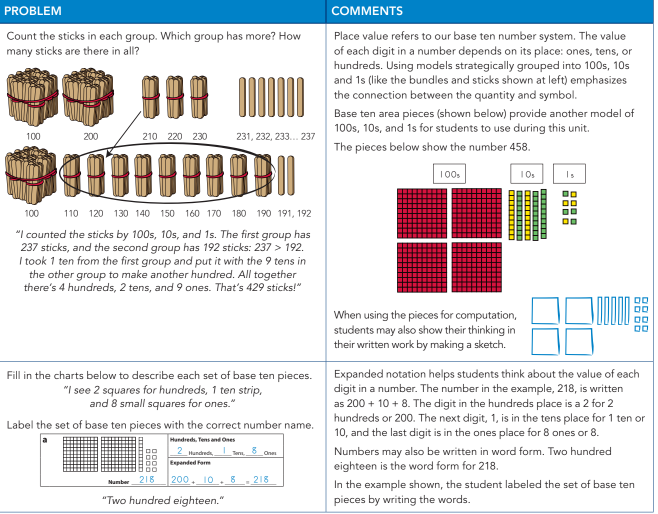
Bridges in Mathematics, Grade 2

Unit 5: Place Value to One Thousand

In this unit, your child will:

- Represent numbers using groups of 1s, 10s, and 100s to demonstrate an understanding of place value to 1,000
- Use models, sketches, and numbers to add and subtract within 1,000
- Mentally add and subtract multiples of 10 and 100 to and from any number within 1,000
- Solve money story problems involving pennies, nickels, dimes, and quarters using correct notation

Your child will practice these skills by solving problems like those shown below.



Number 218	200 + 10 + 8 = 218
"Two hundred eighteen."	

Grade 2, Unit 5: Place Value to One Thousand

PROBLEM	COMMENTS
Count by 10s or 100s, either forward or backward, to fill in the missing numbers. 203, 213, 223, 233, 243, 253, 263, 273, 283, 293, 303 "It's counting forward by tens. The tens digit goes up by 1 each time." 950, 850, 750, 650, 550, 450, 350, 250, 150 "This one is subtracting 100. The hundreds digit is counting down 9, 8, 7, 6, 5, 4, 3, 2, 1!"	Students practice counting forward and backward by 10s and 100s to develop mental math strategies based on the base ten number system. They discover that when adding or subtracting 10 (or 100) to a number, only the digit in the tens place (or in the hundreds place) changes by 1. Adding 100 is the same as counting forward by 100. Subtracting 100 is the same as counting back by 100.
How much money does each child have in his or her hand? How much do they have in all? Jay Sara (Jay Jay Jay Jay Jay Jay Jay Jay Jay Jay	The money value pieces are a proportional model for thinking about the value of coins. They let students see 25 cents as a unit that is made of 5 groups of 5 pennies, a quarter of a dollar. Students use their knowledge of ten to think flexibly about ways to make 10 with coins. A full ten-frame is 1 dime. The two full rows of five are equal to 2 nickels or 1 nickel and 5 pennies or 10 pennies. Counting money collections in 25s, 10s, 5s, and 1s develops an understanding of grouping structures and fractional relationships.

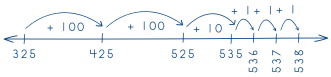
FREQUENTLY ASKED QUESTIONS ABOUT UNIT 5

Q: Why is there an emphasis on skip-counting by 10s and 100s?

A: As students skip-count forward and backward, they learn to recognize the structure in our number system. This practice helps them think about each number's place in the counting sequence and the distance between numbers. Skip-counting helps students develop mental math skills to add and subtract quickly and efficiently.

The ability to add or subtract 10 or 100 to any number is a foundational skill for many computational strategies involving larger numbers. When counting by 10s, students recognize that the 1s stay constant, while the 10s numbers increase sequentially, as in 27, 37, 47, 57. The structure is similar for adding or subtracting 100, as in 127, 227, 327, 427...

For example, when adding 325 and 213, students may start at 325, then jump 2 hundreds on the number line (325 to 425, 425 to 525); then jump 1 ten (525 to 535)



and then jump the 3 ones (536, 537, 538). This kind of flexible thinking develops place value understanding.

Q: Why is money included in a unit on place value?

A: Pennies, dimes, and dollars follow our base ten number system. Students have learned that numbers can be made in different ways. For example, 42 is 4 tens and 2 ones, but it can also be 3 tens and 12 ones. This flexible grouping is the same for money. A quarter is 25 cents, but so is 2 dimes and 1 nickel, or 5 nickels, or 25 pennies. Solving problems with money can be a challenge because counting the number of coins is quite different than counting the amount of cents (5 nickels is 5 coins, but worth 25 cents). Patience, practice with real coins, and time help students acquire this real-world skill.