Lesson 2.5 Expanded Form with Whole Numbers

Expanded form is a way to write a number that shows the sum of values of each digit of a number. To use expanded form, a number has to be separated into each of its parts using place value.

$$5,423 = 5,000 + 400 + 20 + 3$$

$$39,572 = 30,000 + 9,000 + 500 + 70 + 2$$

Write each number in expanded form.

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b

72 I

43,645

4,009

103,254

32,451

2,500,055

69,003