digits

value

Lesson 1-1

Lesson 1-1

standard form

expanded form

Lesson 1-1

Lesson 1-1



#### value

The number a digit represents, which is determined by the position of the digit.

## digits

The symbols used to show numbers: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9.

### expanded form

A way to write a number that shows the place value of each digit. Example: 3,000 + 500 + 60 + 2

#### standard form

A common way of writing a number with commas separating groups of three digits starting from the right. **Example: 3,458** 



# word form

# equivalent decimals

Lesson 1-1

Lesson 1-3

## equivalent decimals

## word form

Decimals that name the same amount. Example: 0.7 = 0.70

A way to write a number using words.