## compatible numbers

## Associative

 Property of Addition
## compensation

Lesson 2-1

## Commutative Property of Addition

Lesson 2-1

## Associative Property of Addition

Addends can be regrouped and the sum remains the same.

Example:
$1+(3+5)=(1+3)+5$

## Commutative Property of Addition

The order of addends can be changed and the sum remains the same.
Example: $3+7=7+3$

## compensation

Adjusting one number of an operation to make computations easier and balancing the adjustment by changing the other number.


Instead of making 2-sided copies of this Words page and the Definitions page, you can copy the Definitions page, cut out the cards, and have students write the words on the other side of the cards.

## rounding

A process that determines which multiple of 10,100 , 1,000 , etc., a number is closest to.

