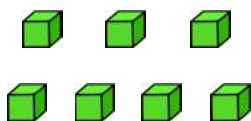


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## Representing Numbers

**7**

numerals



base ten blocks

**seven**

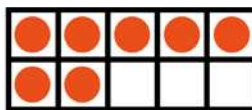
number words



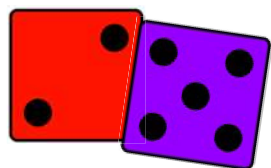
tally marks



pictures



ten frames



dice dot patterns



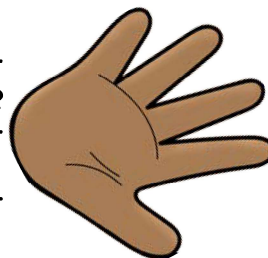
money

$$5 + 2 = 7$$

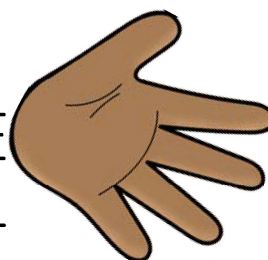
$$10 - 3 = 7$$

add or subtract

left hand



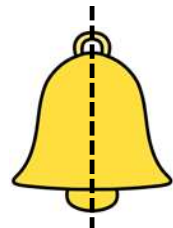
right hand



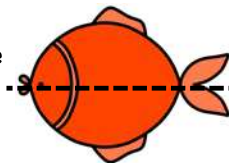
**Left and Right**

## symmetry

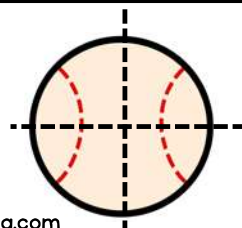
vertical line  
of symmetry



horizontal line  
of symmetry



vertical and  
horizontal  
lines of  
symmetry



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## Adding Numbers

The order of the numbers you add (addends) can be swapped and you'll still get the same sum.

$$3 + 1 = 4$$

$$1 + 3 = 4$$

There are different ways to add numbers to get the same sum.

$$5 + 5 = 10$$

$$8 + 2 = 10$$

$$6 + 4 = 10$$

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