Lesson Summary

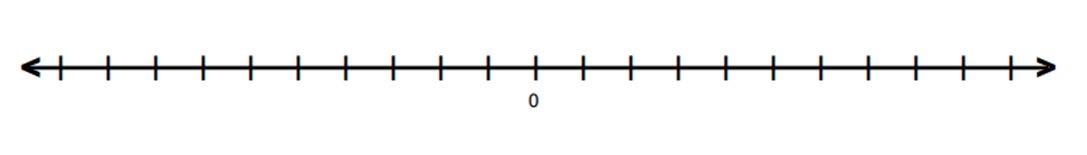
* On a number line, arrows are used to represent integers; they show length and direction.
* The length of an arrow on the number line is the absolute value of the integer.
* Adding several arrows is the same as combining integers in the Integer Game.
* The sum of several arrows is the final position of the last arrow.

Homework: Unit 2 Lesson 2

1. David and Victoria are playing the Integer Card Game. David drew three cards, , , and . What is the sum of the cards in his hand? Model your answer on the number line below.



1. If a football player gains yards on a play, but on the next play, he loses yards, what would his total yards be for the game if he ran for another yards? What did you count by to label the units on your number line?



1. Find the sums.
   1. = \_\_\_\_\_\_\_\_
   2. = \_\_\_\_\_\_\_\_\_\_\_\_
2. Write a story problem that would model the sum of the arrows in the number diagram below.

