

OPERATIONS - INEQUALITIES - ALGEBRAIC CONCEPTS


## Table of Contents


Introduction ..... iv
Correlation of Activities to the Common Core State Standards ..... viii
Alignment of Activities with Math Concepts ..... x
Whole-Number Concepts ..... 1
Addition \& Subtraction ..... 9
Multiplication \& Division ..... 43
Algebraic Concepts
Equations ..... 66
Inequalities ..... 69
Variables ..... 73
Blackline Masters (<, >, and = signs) ..... 75

## Which Is More?

Which is more, 6 or 3 ? How can you tell?
Put a weight on the 6-peg on the left side of the balance.
Put a weight on the $3-\mathrm{peg}$ on the right side of the balance.


Now, get some chips. Under each weight, put a set of chips to match the numeral on the peg.


Which set has more chips? How do you know?
The balance and the chips tell us 6 is more than 3.

## Which Is Less?

Which is less, 5 or 9 ? Use your balance to find out.
Put a weight on the 5-peg on the left side of the balance.
Now put a weight on the 9-peg on the right side of the balance.

Draw and label your balance.


Now get some chips. Under each weight, put a set of chips to match the numeral on the peg.

Prove 5 is less than 9 using the chips. Show your thinking using a drawing.

## Comparing Numbers

Compare the two numbers in each number pair using your balance. Draw what your balance looks like. Then circle the sentence that describes the two numbers.

## My balance:

1. Compare 2 and 7


2 is more than 7
2 is less than 7

6 is more than 5
6 is less than 5

3 is more than 10
3 is less than 10

5 is more than 6
5 is less than 6

## One More



This balance shows 6 plus one more.
What number is one more than 6 ?
Use your balance to find out.


One more than 6 is 7 . It balances!

