# **COMPARING 3-DIGIT NUMBERS**

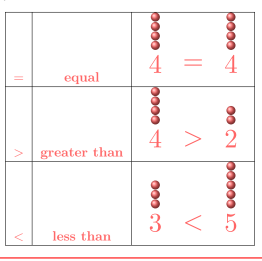
## **A DEFINITIONS**

#### Definition **Comparing**

Comparing means looking at two numbers to see which one is bigger, smaller, or if they are the same.

#### Definition Comparison Symbols

To compare numbers, we use three symbols:



To remember which way the > and < signs point, remember this:

- BIG > small
- small < BIG

The small end of the symbol always points to the smaller number.

### **B HOW TO COMPARE 3-DIGIT NUMBERS**

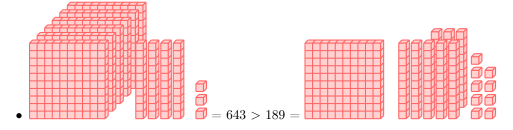
Method Comparing 3-digit Numbers

- Step 1: Compare Hundreds Look at the hundreds place. The number with a larger hundreds digit is bigger.
- Step 2: Compare Tens If the hundreds are the same, look at the tens place. The number with a larger tens digit is bigger.
- Step 3: Compare Ones If both the hundreds and tens are the same, look at the ones place. The number with a larger ones digit is bigger.

#### **Ex:** Compare 643 and 189.

Answer:

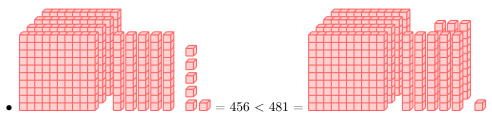
• Since 6 is in the hundreds place of 643 and is greater than 1 in the hundreds place of 189, 643 is greater than 189.



**Ex:** Compare 456 and 481.

Answer:

• Both numbers have the same digit in the hundreds place (4). Since 8 in the tens place of 481 is greater than 5 in the tens place of 456, 481 is greater than 456.



**Ex:** Compare 732 and 739.

Answer:

• Both numbers have the same digits in the hundreds and tens places (7 and 3, respectively). Since 9 in the ones place of 739 is greater than 2 in the ones place of 732, 739 is greater than 732.

 $\mathbf{2}$ 

