



# COMPARING NUMBERS

Name \_\_\_\_\_

Score \_\_\_\_\_

CN:18

*Greater than*

$$43,810 > 42,343$$

*Equal to*

$$65,900 = 65,900$$

*Less than*

$$15,012 < 16,000$$

Compare the numbers using the greater than (>), less than (<) and equal to (=) symbol.

- |           |                      |        |            |                      |        |
|-----------|----------------------|--------|------------|----------------------|--------|
| 1) 29,612 | <input type="text"/> | 30,126 | 7) 21,003  | <input type="text"/> | 21,001 |
| 2) 40,200 | <input type="text"/> | 40,100 | 8) 81,115  | <input type="text"/> | 78,889 |
| 3) 52,635 | <input type="text"/> | 52,635 | 9) 10,652  | <input type="text"/> | 11,732 |
| 4) 31,901 | <input type="text"/> | 32,801 | 10) 20,202 | <input type="text"/> | 20,202 |
| 5) 63,432 | <input type="text"/> | 62,410 | 11) 34,215 | <input type="text"/> | 31,632 |
| 6) 71,804 | <input type="text"/> | 71,804 | 12) 42,890 | <input type="text"/> | 43,900 |



# COMPARING NUMBERS

Name \_\_\_\_\_

Score \_\_\_\_\_

## Answer key

CN:18

*Greater than*

$$43,810 > 42,343$$

*Equal to*

$$65,900 = 65,900$$

*Less than*

$$15,012 < 16,000$$

Compare the numbers using the greater than (>), less than (<) and equal to (=) symbol.

1) 29,612  30,126

7) 21,003  21,001

2) 40,200  40,100

8) 81,115  78,889

3) 52,635  52,635

9) 10,652  11,732

4) 31,901  32,801

10) 20,202  20,202

5) 63,432  62,410

11) 34,215  31,632

6) 71,804  71,804

12) 42,890  43,900