



# 5.NBT.A.1 Comparing and Ordering Large Numbers

5.NBT.A.1: Recognize that a digit in one place represents 10 times as much as in the place to its right.

## Answer Key

1. Compare the given numbers below and write  $>$ ,  $<$ , or  $=$  in each box.

- |    |            |     |            |    |                 |     |                 |
|----|------------|-----|------------|----|-----------------|-----|-----------------|
| a. | 348,481    | $<$ | 358,184    | e. | 512,475,117     | $<$ | 512,475,171     |
| b. | 487,214    | $<$ | 4,087,214  | f. | 110,181,181,101 | $<$ | 110,181,181,181 |
| c. | 9,120,587  | $<$ | 19,587,120 | g. | 4,000,000,000   | $>$ | 40,000,000      |
| d. | 49,494,949 | $>$ | 9,494,494  | h. | 475,000,100     | $=$ | 475,000,100     |

2. The table on the right shows the population of randomly selected countries from the year 2019. Use the data to answer the following questions.

- Which country has the greatest population?
- Which country has the least population?
- Order the population from least to greatest in terms of country names.

Country Population (2019)

Country	Population
Haiti	11,263,077
Bolivia	11,513,100
Cuba	11,333,483
Belgium	11,539,328

Answers:

- a. **Belgium**                      b. **Haiti**                      c. **Haiti, Cuba, Bolivia, Belgium**

3. Order from greatest to least.

- 314,876   315,786   311,876
- 438,405   438,504   408,045
- 9,714,207   8,714,207   8,417,207
- 1,777,464,512   1,777,444,512   1,777,454,512
- 134,872,911,048   134,982,912,048   134,982,911,048
- 84,661,741,369   84,661,714,369   84,661,141,369
- 205,000,400,090   250,000,400,090   200,000,400,090

Answers:

- 315,786   314,876   311,876
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4. Fill in the missing number to make each number statement true.

- 124,871  $>$  124,87 0  $>$  124,869
- 764,485  $<$  76 5 ,853  $>$  764, 853
- 141,119,091  $<$  141,119,093  $>$  141,119, 09 2

5. Which of these numbers has the greatest value?

- |                   |                   |
|-------------------|-------------------|
| A. 72,772,272,777 | C. 72,277,272,777 |
| B. 72,772,772,777 | D. 72,772,272,772 |

Answer:

**B. 72,772,772,777**

6. Which of these numbers statements is true?

- |   |   |
|---|---|
| A. 1 million = 10 thousand $\times$ 1,000 | C. 1 million = 100 thousand $\times$ 1,000  |
| B. 1 million = 1 thousand $\times$ 1,000  | D. 1 million = 1,000 thousand $\times$ 1000 |

Answer:

**B. 1 million = 1 thousand  $\times$  1,000**