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

g.

h.

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

1.	Compare the	e given	numbers	below an	d write >.	<.	or $=$ in each box.
т.	Compare un	511011	namoers	ociow an	u wiic,	`,	$o_1 - m$ cach o_2 .

	240 401	250 104
a.	348,481	358,184

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.

Country Population (2019)

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

a. Which country has the greatest population?

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

Answers:

a.

b.

c.

$$g. \ 205,000,400,090 \ \ 250,000,400,090 \ \ \ 200,000,400,090$$

Answers:

4. Fill in the missing number to make each number statement true.

c.
$$141,119,091 < 141,119,093 > 141,119,09$$

5. Which of these numbers has the greatest value?

Answer:

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:

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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.
 - 348,481 358,184 a.
- 512,475,117 512,475,171
- 487,214 b. 4,087,214
- f. 110,181,181,101 110,181,181,181
- 9,120,587 19,587,120
- 4,000,000,000 40,000,000 g.
- 49,494,949 9,494,494 d.
- 475,000,100 475,000,100 h.
- 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.
 - Country Population (2019)

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

Which country has the greatest population? a.

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

Answers:

- a. Belgium
- b. Haiti

c. Haiti, Cuba, Bolivia, Belgium

- 3. Order from greatest to least.
 - a. 314,876 315,786 311,876
 - b. 438,405 438,504 408,045
 - c. 9,714,207 8,714,207 8,417,207
 - d. 1,777,464,512 1,777,444,512 1,777,454,512
 - e. 134,872,911,048 134,982,912,048 134,982,911,048
 - f. 84,661,741,369 84,661,714,369 84,661,141,369
 - g. 205,000,400,090 250,000,400,090 200,000,400,090

- Answers:
 - a. 315,786 314,876 311,876
 - b.438,504 438,405 408,045
 - c. 9,714,207 8,714,207 8,417,207
 - d. 1,777,464,512 1,777,454,512 1,777,444,512
 - e. 134,982,912,048 134,982,911,048 134,872,911,048
 - f. 84,661,741,369 84,661,714,369 84,661,141,369
 - g. 250.000,400,090 205,000,400,090 200,000,400,090
- 4. Fill in the missing number to make each number statement true.
 - a. 124,871 > 124,87 0 > 124,869
- b. 764,485 < 76 **5** ,853 > 764,853
- c. $141,119,091 < 141,119,093 > 141,119,09_2$
- 5. Which of these numbers has the greatest value?
 - A. 72,772,272,777

C. 72,277,272,777

B. 72,772,777

D. 72,772,272,772

- Answer:
- B. 72,772,777

- 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