CCSS Mathematics - Answer Keys for Grade 4

CCSS.Math.Content.4.NBT.A.2 - Answer Key for Worksheet #26482

Answer Key

Standard: CCSS.Math.Content.4.NBT.A.2

Description: Read and write multi-digit whole numbers using base-ten numerals, number names, and expanded form. Compare two multi-digit numbers based on meanings of the digits in each place, using >, =, and < symbols to record the results of comparisons

Compare Two 9-Digit Number Names (>,<,=):

1.

six hundred ninety-five million six hundred twenty-one thousand eight hundred seventyeight [] six hundred ninety-six million six hundred twenty-five thousand one hundred fifteen

Answer: six hundred ninety-five million six hundred twentyone thousand eight hundred seventy-eight < six hundred ninety-six million six hundred twenty-five thousand one hundred fifteen

2.

two hundred two million four hundred twentythree thousand two hundred sixteen [] two hundred sixty-two million four hundred eighty-three thousand six hundred seventyeight

Answer: two hundred two million four hundred twenty-three thousand two hundred sixteen < two hundred sixty-two million four hundred eighty-three thousand six hundred seventy-eight

6.

three hundred ninety-four million seventeen thousand three hundred twelve [] three hundred forty-four million three hundred twenty-two thousand seven hundred thirtythree

Answer: three hundred ninety-four million seventeen thousand three hundred twelve > three hundred forty-four million three hundred twenty-two thousand seven hundred thirty-three

7.

four hundred forty-six million nine hundred ninety-one thousand twenty [] four hundred forty-six million nine hundred ninety-two thousand six hundred fifty-four

Answer: four hundred forty-six million nine hundred ninetyone thousand twenty < four hundred forty-six million nine hundred ninety-two thousand six hundred fifty-four

3.

six hundred fifty-six million five hundred seventy-one thousand seven hundred eightyseven [] six hundred fifty-six million five hundred seventy thousand five hundred seventy-one

Answer: six hundred fifty-six million five hundred seventy-one thousand seven hundred eighty-seven > six hundred fifty-six million five hundred seventy thousand five hundred seventyone

8.

four hundred eighty-six million two hundred fifteen thousand four hundred thirty-three [] seven hundred eighty-six million two hundred ten thousand nine hundred twenty-three

Answer: four hundred eighty-six million two hundred fifteen thousand four hundred thirty-three < seven hundred eightysix million two hundred ten thousand nine hundred twentythree

eight hundred ninety-seven million five

9.

five hundred fifty-four million eight hundred

hundred forty-six thousand four hundred seventy-three [] eight hundred ninety-seven million five hundred forty-six thousand four hundred seventy-three

Answer: eight hundred ninety-seven million five hundred forty-six thousand four hundred seventy-three = eight hundred ninety-seven million five hundred forty-six thousand four hundred seventy-three

ninety-six thousand four hundred forty-one
[] five hundred ninety-four million eight
hundred ninety-eight thousand six hundred
forty-one

Answer: five hundred fifty-four million eight hundred ninetysix thousand four hundred forty-one < five hundred ninetyfour million eight hundred ninety-eight thousand six hundred forty-one

5

two hundred nineteen million nine hundred thirty-three thousand nine hundred eightyone [] two hundred nineteen million nine hundred thirty-three thousand nine hundred eighty-one

Answer: two hundred nineteen million nine hundred thirtythree thousand nine hundred eighty-one = two hundred nineteen million nine hundred thirty-three thousand nine hundred eighty-one 10.

two hundred twenty-seven million three hundred eight thousand three hundred ninety-one [] two hundred sixty-seven million three hundred one thousand ninety-six

Answer: two hundred twenty-seven million three hundred eight thousand three hundred ninety-one < two hundred sixty-seven million three hundred one thousand ninety-six

Answer Key for Printable #: 26482-CCSS.Math.Content.4.NBT.A.2

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