

Number Card Puzzles

Use these number cards to answer the questions below.

7

5

1

3

8

4

What is the largest five digit number you can make? Write it in digits and in words.

What is the smallest four-digit number you can make? Write it in digits and in words.

Can you make a number that has a three in the tens place, a seven in the ten thousands place and a four in the hundreds place? Write it in digits and in words.

Can you make a three-digit number that has a five in the ones place and a one in the hundreths place?

Fill in the spaces to make the lowest possible decimal number: ____ . ___

Make a number to make this number sentence correct:

513 < < 835

Make a decimal number that could go in the box:

> 75.134



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What is the largest six digit number you can make? Write it in digits and in words.

What is the smallest five-digit number you can make? Write it in digits and in words.

Can you make a number that has a three in the ten thousands place, a seven in the thousands place and a four in the millions place? Write it in digits and in words.

Can you make a five-digit number that has a five in the ones place and a one in the hundreths place?

Fill in the spaces to make the lowest possible decimal number: ____ • ___ ____

Make a number to make this number sentence correct:

Make a decimal number that could go in the box:



Number Card Puzzles

Use these number cards to answer the questions below.

7 5 1 3 8 4 2 6

What is the largest six digit number you can make? Write it in digits and in words.

What is the smallest five-digit number you can make? Write it in digits and in words.

Can you make a number that has a three in the ten thousands place, a seven in the thousands place and a four in the millions place? Write it in digits and in words.

Can you make a five-digit number that has a five in the ones place and a one in the hundreths place?

Fill in the spaces to make the lowest possible decimal number: ____ . ___ ___

Make a number to make this number sentence correct:

Make a decimal number that could go in the box:





Number Card Puzzles - Answers

Use these number cards to answer the questions below.

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What is the largest five digit number you can make? Write it in digits and in words.

87 543

Eighty-seven thousand, five hundred and forty-three

What is the smallest four-digit number you can make? Write it in digits and in words.

1345

One thousand, three hundred and forty-five

Can you make a number that has a three in the tens place, a seven in the ten thousands place and a four in the hundreds place? Write it in digits and in words. (Multiple answers possible)

78 435

Seventy-eight thousand, four hundred and thirty-five

Can you make a three-digit number that has a five in the ones place and a one in the hundreths place?

5.31

Fill in the spaces to make the lowest possible decimal number: 1 . 3

Make a number to make this number sentence correct: (Multiple answers possible)

513 〈 **748** 〈 835

Make a decimal number that could go in the box: (Multiple answers possible)

83.415 > 75.134





Number Card Puzzles - Answers

Use these number cards to answer the questions below.

7

5

1

3

8

4

2

What is the largest six digit number you can make? Write it in digits and in words.

875 432

Eight hundred and seventy-five thousand, four hundred and thirty-two

What is the smallest five-digit number you can make? Write it in digits and in words.

12 345

Twelve thousand, three hundred and forty-five

Can you make a number that has a three in the ten thousands place, a seven in the thousands place and a four in the millions place? Write it in digits and in words. (Multiple answers possible)

4 537 218

Four million, five hundred and thirty-seven thousand, two hundred and eighteen

Can you make a five-digit number that has a five in the ones place and a one in the hundreths place? (Multiple answers possible)

85.314

Fill in the spaces to make the lowest possible decimal number:

1.234

Make a number to make this number sentence correct: (Multiple answers possible)

5138 <

5175

< 5324

Make a decimal number that could go in the box: (Multiple answers possible)

84.3 >

84.25

> 84.2





Number Card Puzzles - Answers

Use these number cards to answer the questions below.

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2

6

What is the largest six digit number you can make? Write it in digits and in words.

8 765 432

Eight million, seven hundred and sixty-five thousand, four hundred and thirty-two

What is the smallest five-digit number you can make? Write it in digits and in words.

123 457

One hundred and twenty-three thousand, four hundred and fifty-seven

Can you make a number that has a three in the ten thousands place, a seven in the thousands place and a four in the millions place? Write it in digits and in words. (Multiple answers possible)

4 137 256

Four million, one hundred and thirty-seven thousand, two hundred and fifty-six

Can you make a five-digit number that has a five in the ones place and a one in the hundreths place? (Multiple answers possible)

85.314

Fill in the spaces to make the lowest possible decimal number:

1 2 . 3 4 5

Make a number to make this number sentence correct: (Multiple answers possible)

75 138 + 49 463 <

103 267

< 184 651 - 58 432

Make a decimal number that could go in the box: (Multiple answers possible)

84.35 >

84.246

> 84.24

