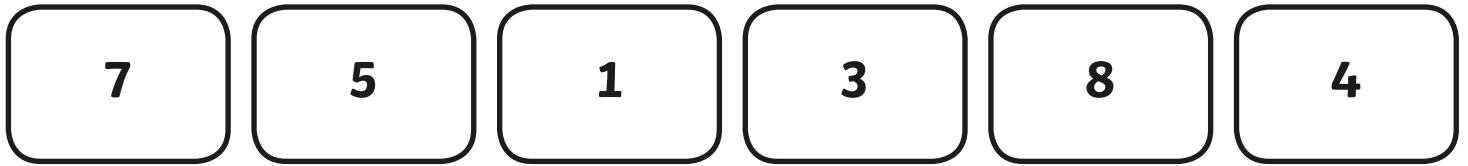




Number Card Puzzles

Use these number cards to answer the questions below.



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 hundredths place?

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

Make a number to make this number sentence correct:

$$513 < \boxed{} < 835$$

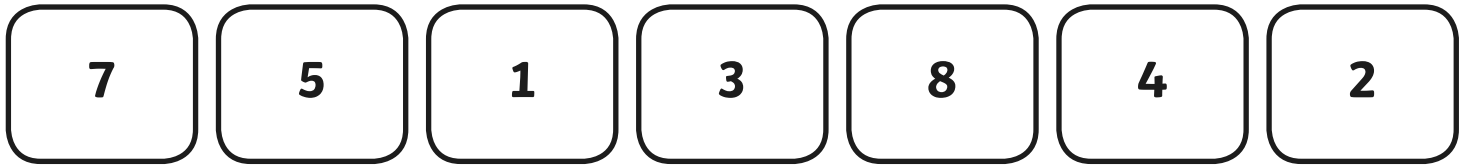
Make a decimal number that could go in the box:

$$\boxed{} > 75.134$$



Number Card Puzzles

Use these number cards to answer the questions below.



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 hundredths place?

Fill in the spaces to make the lowest possible decimal number: $\underline{\quad} \cdot \underline{\quad} \underline{\quad} \underline{\quad}$

Make a number to make this number sentence correct:

$$5138 < \boxed{} < 5324$$

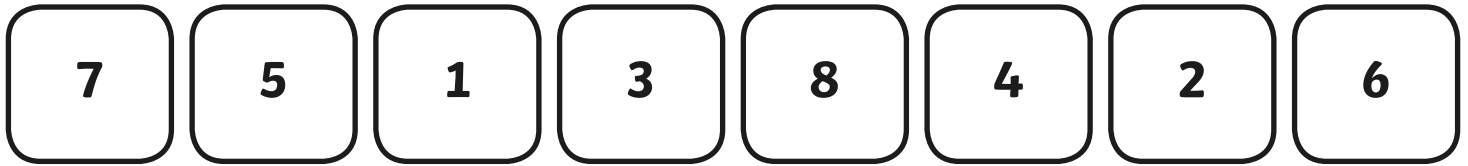
Make a decimal number that could go in the box:

$$84.3 > \boxed{} > 84.2$$



Number Card Puzzles

Use these number cards to answer the questions below.



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 hundredths place?

Fill in the spaces to make the lowest possible decimal number: $\underline{\quad} \underline{\quad} . \underline{\quad} \underline{\quad} \underline{\quad}$

Make a number to make this number sentence correct:

$$75\,138 + 25\,463 < \boxed{} < 184\,651 - 78\,432$$

Make a decimal number that could go in the box:

$$84.35 > \boxed{} > 84.24$$

Number Card Puzzles – Answers

Use these number cards to answer the questions below.



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 hundredths 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

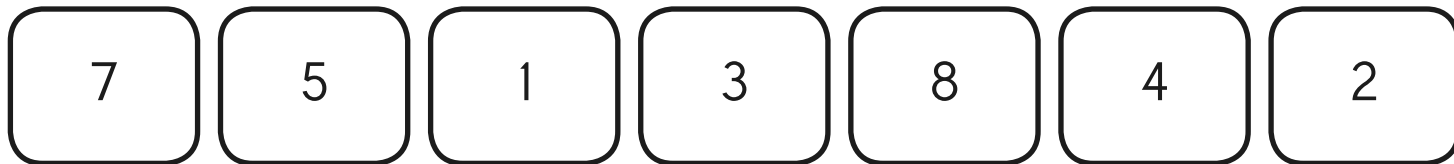
Make a decimal number that could go in the box: **(Multiple answers possible)**

83.415 > 75.134



Number Card Puzzles – Answers

Use these number cards to answer the questions below.



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 hundredths place? **(Multiple answers possible)**

85.314

Fill in the spaces to make the lowest possible decimal number: 1 . 2 3 4

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

5138 < < 5324

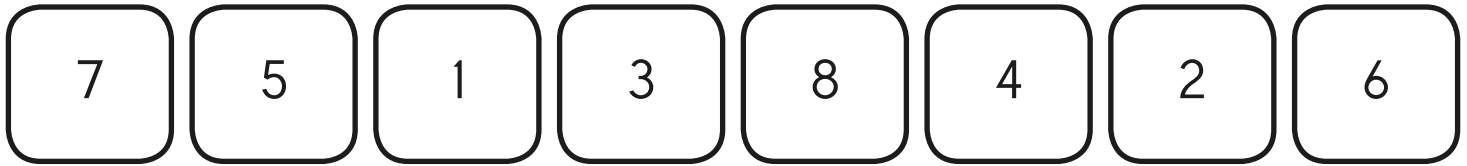
Make a decimal number that could go in the box: **(Multiple answers possible)**

84.3 > > 84.2



Number Card Puzzles – Answers

Use these number cards to answer the questions below.



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 hundredths 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)**

$$75\,138 + 49\,463 < \boxed{103\,267} < 184\,651 - 58\,432$$

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

$$84.35 > \boxed{84.246} > 84.24$$