

Numbers up to 1 000 000

1. Write each number in digits.

a) three hundred and five thousand, seven hundred and two

b) nine hundred and fifty-four thousand, six hundred and thirty

c) seventy-eight thousand, seven hundred and five

2. Write each number in words.

a) 720 929

.....

b) 62 860

.....

c) 204 301

.....

3. In the number 916 705, what is the value of each of the following digits?

a) 1

b) 9

c) 7

4. 892 983 people live in Tom's city. What is the value of 2 in this number?

.....



Numbers up to 1 000 000

5. Using each digit card once, write down a 6-digit number in digits. Write out the number in words.



.....
.....

6. Compare the population of the two cities and fill in the box using $<$, $>$ or $=$.

City A

City B

- | | | |
|-------------------|--------------------------|----------------|
| a) 208 130 people | <input type="checkbox"/> | 208 103 people |
| b) 771 006 people | <input type="checkbox"/> | 371 006 people |
| c) 929 917 people | <input type="checkbox"/> | 921 917 people |
| d) 311 003 people | <input type="checkbox"/> | 311 203 people |
| e) 782 122 people | <input type="checkbox"/> | 782 122 people |
| f) 19 110 people | <input type="checkbox"/> | 19 011 people |



7. Write a number in the gap that could complete the following statement.

458 973 > > three hundred and seventy-two thousand, six hundred and one

Numbers up to 1 000 000

Answers

1. Write each number in digits.

a) three hundred and five thousand, seven hundred and two 305 702

b) nine hundred and fifty-four thousand, six hundred and thirty 954 630

c) seventy-eight thousand, seven hundred and five 78 705

2. Write each number in words.

a) 720 929 seven hundred and twenty thousand,
nine hundred and twenty-nine

b) 62 860 sixty-two thousand, eight hundred and sixty

c) 204 301 two hundred and four thousand,
three hundred and one

3. In the number 916 705, what is the value of each of the following digits?

a) 1 ten thousand / 10 000

b) 9 nine hundred thousand / 900 000

c) 7 seven hundred / 700

4. 892 983 people live in Tom's city. What is the value of 2 in this number?

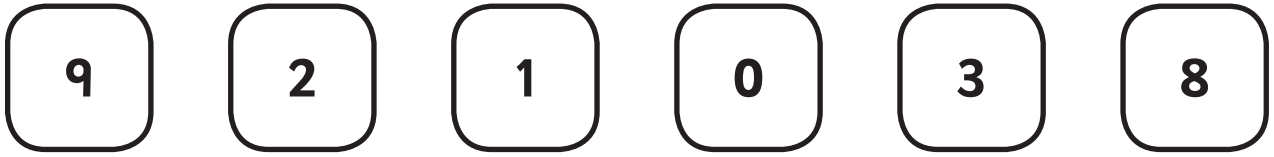
two thousand / 2000



Numbers up to 1 000 000

Answers

5. Using each digit card once, write down a 6-digit number in digits. Write out the number in words.



E.g. 902 138 – nine hundred and two thousand, one hundred and thirty-eight

6. Compare the population of the two cities and fill in the box using $<$, $>$ or $=$.

City A

City B

- | | | |
|-------------------|-------------------------------------|----------------|
| a) 208 130 people | <input type="text" value=">"/> | 208 103 people |
| b) 771 006 people | <input type="text" value=">"/> | 371 006 people |
| c) 929 917 people | <input type="text" value=">"/> | 921 917 people |
| d) 311 003 people | <input type="text" value="<"/> | 311 203 people |
| e) 782 122 people | <input "="" type="text" value="="/> | 782 122 people |
| f) 19 110 people | <input type="text" value=">"/> | 19 011 people |



7. Write a number in the gap that could complete the following statement.

458 973 > e.g. 382 891, 457 987 or 458 972 > three hundred and seventy-two thousand, six hundred and one