

Read, write, order and compare large numbers (up to one million)

RonsTechHub



Read large numbers (up to one million)

- You will be given a number and be asked to write it in words.



The background of the slide features large, colorful numbers 1 through 9 and 0. Each number is filled with a fine grid pattern. The colors are: 1 (yellow), 2 (purple), 3 (blue), 4 (red), 5 (green), 6 (green), 7 (red), 8 (yellow), 9 (purple), and 0 (blue).

Write large numbers (up to one million)

You will be given the words of a number and asked to write it in numbers.

Order large numbers (up to one million)

You will
be given multiple
numbers.

Then be told to
put them in
order.

Compare large numbers (up to one million)

You will be asked to check which number is smaller and which is larger.

Less than and greater than signs will be used.

Less than points to the left, "<".

Greater than points to the right, ">".

Place Value



This tells us where each number goes.



Or, it tells us the value of each number.

Place Value Up To One Million



Units or Ones.



Tens.



Hundreds.



Thousands.



Ten Thousands.



Hundred Thousands.



Millions.

Place Value Up To One Million

- Units or Ones , "8"
- Tens, "**2**8"
- Hundreds, "**1**28"
- Thousands, "**4**,128"
- Ten Thousands, "**6**4,128"
- Hundred Thousands, "**9**64,128"
- Millions, "**2**,964,128"

Place Value

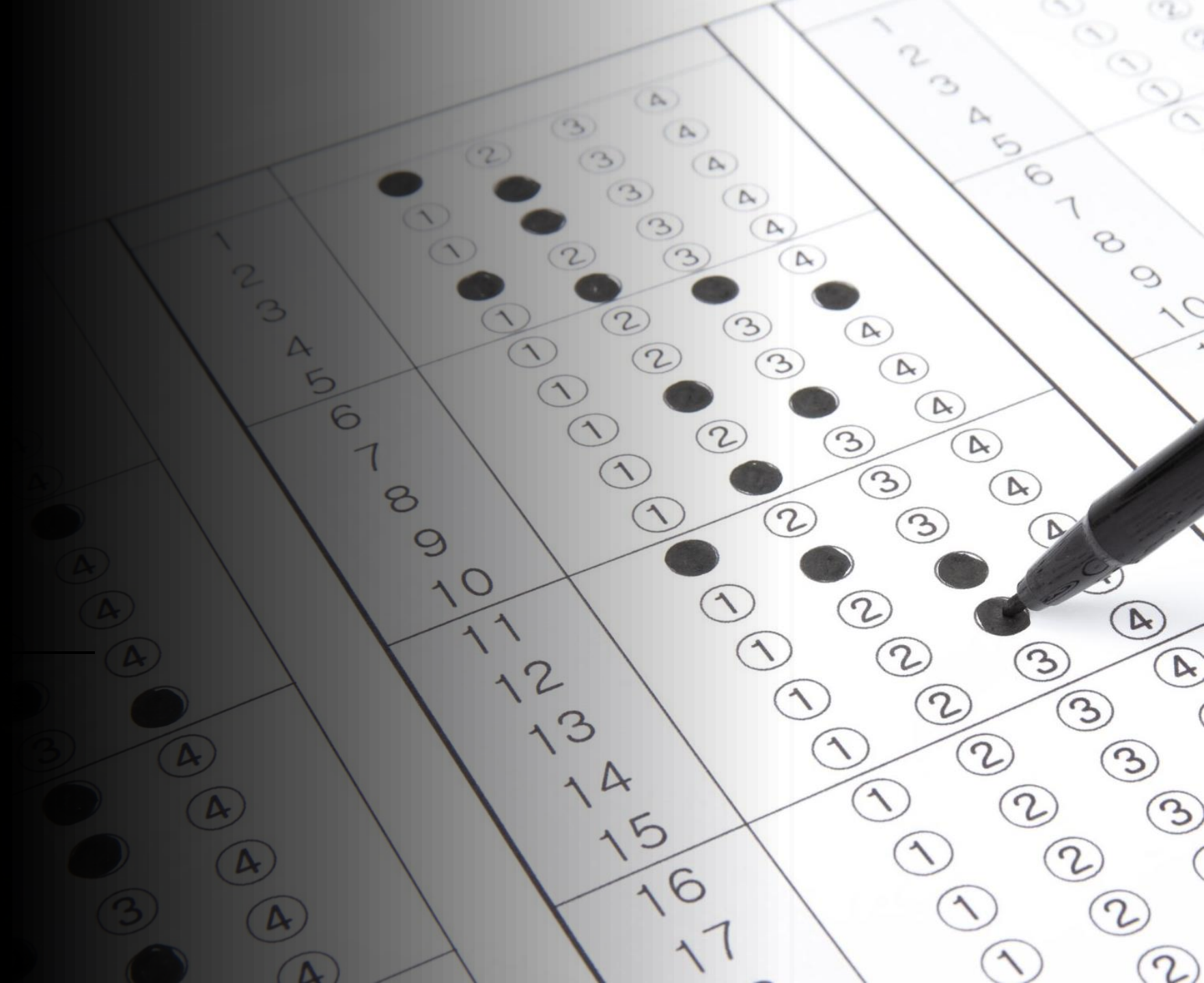
- Image: <https://www.splashlearn.com/blog/how-to-teach-place-value/>

Place Value

Millions	Hundred Thousands	Ten Thousands	Thousands	Hundred	Tens	Ones
7	1	5	9	3	6	2



Practice Examples



Read large numbers (up to one million)

Question:

Below are some numbers written in figures. Write them in words.

1. 74,392

2. 506,017

3. 999,999

Write large numbers (up to one million)

Question:

Below are some numbers written in words. Write each number in figures.

1. Three hundred and twenty-five thousand, seven hundred and ten
2. Eighty-four thousand, sixty-five
3. One million

Order large numbers (up to one million)

Question:

Put these numbers in order from **smallest to largest**:

- 745,902
- 89,431
- 502,678
- 950,015
- 310,247

Compare large numbers (up to one million)

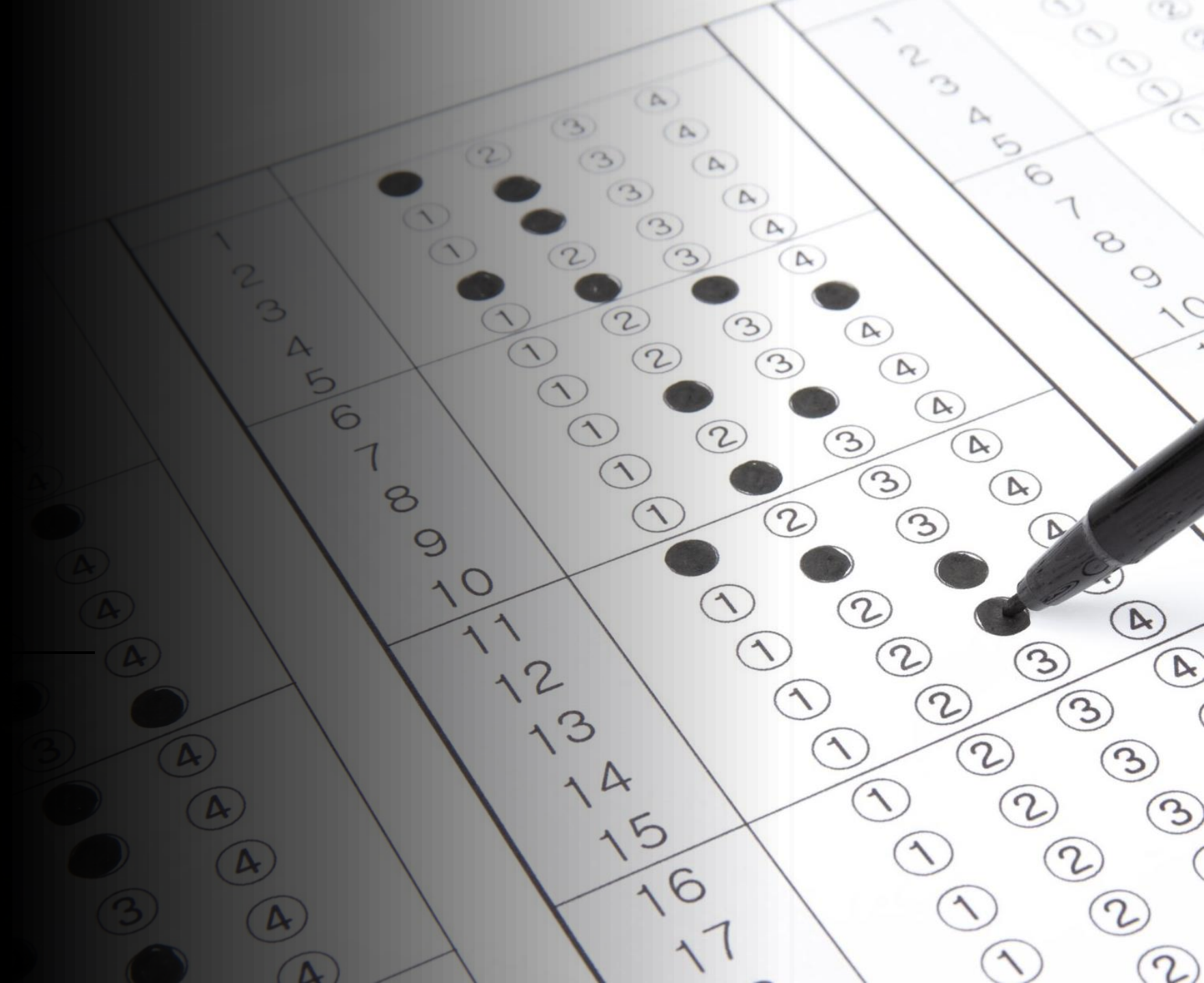
Question:

James wants to order books for his library. He needs to compare the number of books in different categories. Which category has the greatest number of books?

- Category A: 523,678 books
- Category B: 481,932 books
- Category C: 639,415 books
- Category D: 572,109 books



Exam Examples



Read large numbers (up to one million)

Write large numbers (up to one million)

Write two hundred and forty-six thousand eight hundred and five in figures

Write large numbers (up to one million)

Write **eight hundred and seven thousand, two hundred and five** in figures.

(1 mark)

Order large numbers (up to one million)

Which one of the following lists is in decreasing order from the largest to the smallest?

(tick one box)

A 252,080 252,300 250,900

☐

B 252,080 250,900 252,300

☐

C 252,300 252,080 250,900

☐

D 252,300 250,900 252,080

☐

(1 mark)

Compare large numbers (up to one million)