

Name: \_\_\_\_\_

**The special number is:**

8,351,207

## Special Number

1. The value of digit 5 is
2. The value of digit 7 is
3. The value of digit 3 is
4. The value of digit 2 is
5. The value of digit 8 is

**Fill in the empty boxes on the number line:**

		8,351,207			8,351,210
--	--	-----------	--	--	-----------

**Write the number in the expanded form:**

2020 年度全国大学生数学建模竞赛成绩公布

1,000 more than 8,351,207 in

100 000 less than 8 351 307 is

10 more than 8,351,207 is

1 less than 8,351,207 is

### Compare >, < or =

8,351,207

8,351,207

8,351,307

8,351,207

8.351.207

8.351.702

Complete the table:	Round to the Nearest 10	Round to the Nearest 100	Round to the Nearest 1000	Round to the Nearest 10 000	Round to the Nearest 100 000
522 254					
412 985					
675 348					

Complete the sentences:

- To round to the nearest 100, you need to look at the \_\_\_\_\_ digit.
- To round to the nearest 100 000, you need to look at the \_\_\_\_\_ digit.
- To round to the nearest \_\_\_\_\_, you need to look at the thousands digit.

Analyze the first number and the number it was rounded to. Identify the place to which each number was rounded.

56 321 rounded to 56 000 was rounded to the nearest

14 463 752 rounded to 14 000 000 was rounded to the nearest

144 218 rounded to 100 000 was rounded to the nearest