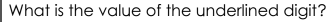
Name: \_\_\_\_\_

# **Digit Values**



<u>8</u>,465,271,390 - The value of the digit 8 is **8 billions**, or **8,000,000,000**.

8,465,271,390 - The value of the digit 4 is 4 hundred millions, or 400,000,000.

8,465,271,390 - The value of the digit 6 is 6 ten millions, or 60,000,000.

8,465,271,390 - The value of the digit 5 is 5 millions, or 5,000,000.

8,465,271,390 - The value of the digit 2 is 2 hundred thousands, or 200,000.

8,465,271,390 - The value of the digit 7 is 7 ten thousands, or 70,000.

8,465,271,390 - The value of the digit 1 is 1 thousands, or 1,000.

8,465,271,390 - The value of the digit 3 is 3 hundreds, or 300.

8,465,271,390 - The value of the digit 9 is 9 tens, or 90.

8,465,271,390 - The value of the digit 0 is **0 ones**, or **0**.



# Preview

Please log in to download the printable version of this worksheet.

**g.** 809,0<u>3</u>0 - \_\_\_\_\_

**h.** 3,8<u>0</u>4,506,971 - \_\_\_\_\_

2, 0 3 1, 5 4 7, 6 9 8

i. In the number above, which digit has the greatest value?

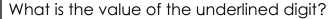
j. In the number above, which digit has the least value?

**k.** What is the value of the digit in the ten millions place of the number above?

I. What is the value of the digit in the billions place of the number above?

### **ANSWER KEY**

# **Digit Values**



8,465,271,390 - The value of the digit 8 is 8 billions, or 8,000,000,000.

8,465,271,390 - The value of the digit 4 is 4 hundred millions, or 400,000,000.

8,465,271,390 - The value of the digit 6 is 6 ten millions, or 60,000,000.

8,465,271,390 - The value of the digit 5 is 5 millions, or 5,000,000.

8,465,271,390 - The value of the digit 2 is 2 hundred thousands, or 200,000.

8,465,271,390 - The value of the digit 7 is **7 ten thousands**, or **70,000**.

8,465,271,390 - The value of the digit 1 is 1 thousands, or 1,000.

# Preview Please log in to download the printable version of this worksheet. e. g. j. Ir

**k.** What is the value of the digit in the ten millions place of the number above?

30,000,000

I. What is the value of the digit in the billions place of the number above?

2,000,000,000