

Place Value and Total Value

A. State the *place value* of the underlined digit.

1. 56,732,914
 2. 12,468,930
 3. 45,069,301
 4. 9,432,118
 5. 82,374,005
 6. 7,562,210
 7. 3,402,015
 8. 14,500,729
 9. 98,217,643
 10. 25,670,104
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B. State the *total value* of the underlined digit.

1. 84,529,203
2. 2,390,714
3. 67,012,430
4. 4,189,650
5. 13,240,009
6. 3,458,921
7. 76,532,804
8. 12,601,003
9. 45,907,200
10. 1,003,205

C. Mixed Practice – Identify Both Place and Total Value

For each number below:

- Write the **place value** of the underlined digit.
- Write the **total value** of the underlined digit.

1. $\underline{5}6,903,214$

2. $8,40\underline{3},900$

3. $67,12\underline{5},090$

4. $9,00\underline{0},006$

5. $23,91\underline{8},457$

6. $42,7\underline{5}0,321$

7. $10,4\underline{0}2,719$

8. $99,99\underline{9},999$

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