Place and Value	(\mathbf{A})
-----------------	----------------

Name:

Date:

Score:

/10

Determine the place and value of each underlined digit.

- ^{1.} 144,248,869
- 2. 349,760,008
- 3. 465,017,392
- 4. 796,667,462
- 5. 226,893,980
- 6. 50<u>1</u>,949,380
- ⁷· <u>1</u>30,691,374
- 8. 437,663,498
- 9. 414,297,782
- 10. 172,038,072

Place and Valu	e (A) Answers
----------------	---------------

Name:	Date:	Score: /10

Determine the place and value of each underlined digit.

1. 144,248,869

The 4 in the ten millions place has a value of 40,000,000.

2. 349,760,008

The 0 in the tens place has a value of 0.

3. 465,017,392

The 2 in the ones place has a value of 2.

^{4.} 796,66<u>7</u>,462

The 7 in the thousands place has a value of 7000.

5. 226,893,980

The 9 in the hundreds place has a value of 900.

6. 50<u>1</u>,949,380

The 1 in the millions place has a value of 1,000,000.

⁷· 130,691,374

The 1 in the hundred millions place has a value of 100,000,000.

8. 437,663,498

The 6 in the ten thousands place has a value of 60,000.

9. 414,297,782

The 2 in the hundred thousands place has a value of 200,000.

^{10.} 172,038,072

The 1 in the hundred millions place has a value of 100,000,000.