Date:
Score: /10

Determine the place and value of each underlined digit.

1. 697,804
2. 446,578
3. 398,303
4. 896,671
5. 362,312
6. $399, \mathbf{7 7 3}$
7. 579,217
8. 487,018
9. 550,097
10. 570,547

## Place and Value (C) Answers

Name:
Date:
Score:

## Determine the place and value of each underlined digit.

1. 697,804

The 9 in the ten thousands place has a value of 90,000 .
2. 446,578

The 8 in the ones place has a value of 8 .
3. 398,303

The 8 in the thousands place has a value of 8000 .
4. 896,671

The 8 in the hundred thousands place has a value of 800,000 .
5. 362,312

The 1 in the tens place has a value of 10 .
6. 399,773

The 7 in the hundreds place has a value of 700 .
7. 579,217

The 5 in the hundred thousands place has a value of 500,000 .
8. 487,018

The 0 in the hundreds place has a value of 0 .
9. 550,097

The 0 in the thousands place has a value of 0 .
10. 570,547

The 7 in the ten thousands place has a value of 70,000 .

