Date: $\qquad$
Score: $\square$ /10

Determine the place and value of each underlined digit.

1. $4 \underline{\underline{2}}, 7,705,806$
2. $620,566,073$
3. $407,065,534$
4. $233,643,724$
5. $\mathbf{9} 88,026,699$
6. $995,677,2 \underline{0} 9$
7. $812,732,885$
8. $993,180,104$
9. $117,997,021$
10. $146,878,103$

## Place and Value (D) Answers

Name:
Date:
Score: /10

Determine the place and value of each underlined digit.

## 1. $467,705,806$

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

## 2. $620,566,073$

The 6 in the ten thousands place has a value of 60,000 .
3. $407,065,534$

The 5 in the hundreds place has a value of 500 .
4. $233,643,724$

The 4 in the ones place has a value of 4.
5. $988,026,699$

The 9 in the hundred millions place has a value of $900,000,000$.
6. $995,677,209$

The 0 in the tens place has a value of 0 .
7. $812,732,885$

The 2 in the millions place has a value of $2,000,000$.
8. $993,180,104$

The 1 in the hundred thousands place has a value of 100,000 .
9. $117,997,021$

The 7 in the thousands place has a value of 7000 .
10. $146,878,103$

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

