

# Values of the Underlined Digits

A) Identify the value of the underlined digit in each number.

1) 3 5 2 , 9 1 5 \_\_\_\_\_

2) 5 9 4 , 3 0 8 \_\_\_\_\_

3) 9 0 5 , 6 4 1 \_\_\_\_\_

4) 8 2 1 , 2 7 3 \_\_\_\_\_

5) 2 6 3 , 7 8 2 \_\_\_\_\_

6) 4 8 7 , 1 5 4 \_\_\_\_\_

7) 1 3 6 , 5 9 7 \_\_\_\_\_

8) 7 4 9 , 3 6 0 \_\_\_\_\_

9) 6 1 4 , 8 3 6 \_\_\_\_\_

10) 3 7 8 , 4 2 9 \_\_\_\_\_

B) 1) Identify the number in which the value of 9 is 90,000.

a) 763,941

b) 935,447

c) 259,416

d) 491,345

2) Check the number in which the value of 4 is 400.

a) 421,670

b) 827,453

c) 642,541

d) 754,071

3) Choose the number in which the value of 5 is 500,000.

a) 952,032

b) 265,156

c) 579,261

d) 847,526