

## Identifying Place of Decimals (Euro Format) (A)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_ /10

Identify the place of each underlined digit.

1. 1.611.493,9483588

2. 9.947.278,5053091

3. 1.035.516,2147672

4. 9.359.174,7682039

5. 9.842.282,2893886

6. 2.201.773,9075676

7. 3.011.778,6504422

8. 2.022.030,0899452

9. 8.588.768,2339530

10. 4.140.192,5287345

# Identifying Place of Decimals (Euro Format) (A) Answers

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_ /10

Identify the place of each underlined digit.

1.  $1.\underline{6}11.493,94835\underline{8}8$   
6 is in the hundred thousands place.  
8 is in the millionths place.
2.  $9.\underline{9}47.278,505309\underline{1}$   
4 is in the ten thousands place.  
3 is in the ten thousandths place.
3.  $1.035.\underline{5}16,214767\underline{2}$   
5 is in the thousands place.  
2 is in the ten millionths place.
4.  $\underline{9}.359.174,7682039$   
9 is in the millions place.  
8 is in the thousandths place.
5.  $9.842.\underline{2}82,2893886$   
2 is in the ones place.  
8 is in the hundredths place.
6.  $2.201.\underline{7}73,9075676$   
7 is in the hundreds place.  
9 is in the tenths place.
7.  $3.011.\underline{7}78,650442\underline{2}$   
7 is in the tens place.  
4 is in the hundred thousandths place.
8.  $\underline{2}.022.030,089945\underline{2}$   
2 is in the millions place.  
5 is in the millionths place.
9.  $8.\underline{5}88.768,2339530$   
8 is in the ten thousands place.  
0 is in the ten millionths place.
10.  $4.\underline{1}40.192,5287345$   
1 is in the hundred thousands place.  
3 is in the hundred thousandths place.