Identifying Place of Decimals (Euro Format) (G)
Name:Date:Score:/10
Identify the place of each underlined digit.

1. $6.938 .27 \underline{\underline{-}}, \mathbf{3 9} 09166$
2. $6.195 .878,4455592$
3. $4.952 .710,5107477$
4. $9.406 .556,6086659$
5. $\mathbf{6} .828 .237,5730331$
6. $3.626 .504,6083688$
7. $2.137 .371,6295752$
8. $3.014 .546,5162 \underline{1} 47$
9. 2.737.840,9442630
10. $6.811 .219,4709680$

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

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $6.938 .270,3909166$

0 is in the ones place.
9 is in the hundredths place.
2. $6.195 .878,4455592$

7 is in the tens place.
9 is in the millionths place.
3. $4.952 .710,5107477$

9 is in the hundred thousands place.
5 is in the tenths place.
4. $9.406 .556,6086659$

5 is in the hundreds place.
6 is in the ten thousandths place.
5. $6.828 .237,5730331$

6 is in the millions place.
3 is in the thousandths place.
6. $3.626 .504,6083688$

2 is in the ten thousands place.
6 is in the hundred thousandths place.
7. 2.137.371,6295752

7 is in the thousands place.
2 is in the ten millionths place.
8. $3.014 .546,5162147$

1 is in the ten thousands place.
1 is in the hundred thousandths place.
9. $2.737 .840,9442630$

2 is in the millions place.
3 is in the millionths place.
10. $6.811 .219,4709680$

8 is in the hundred thousands place.
0 is in the ten millionths place.

