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

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $3.015 .106, \underline{2} 405378$
2. $5.363 .667,2422572$
3. $4.379 .7 \underline{9} 2,9532574$
4. $7.321 .173,7387459$
5. $6.598 .145,8111713$
6. $6.086 .225,3415045$
7. $7.340 .680,2572296$
8. $6.150 .063,2992886$
9. $9.796 .069,8128210$
10. $4.6 \underline{\underline{2}} .447,6268688$

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

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $3.015 .106,2405378$

0 is in the hundred thousands place.
2 is in the tenths place.
2. $5.363 .667,2422572$

5 is in the millions place.
7 is in the millionths place.
3. $4.379 .7 \underline{\underline{9}} 2,953257 \underline{\underline{4}}$

9 is in the tens place.
4 is in the ten millionths place.
4. 7.321.173,7387459

2 is in the ten thousands place.
8 is in the thousandths place.
5. $6.598 .145,8111713$

5 is in the ones place.
7 is in the hundred thousandths place.
6. 6.086.225,3415045

2 is in the hundreds place.
4 is in the hundredths place.
7. 7.340.680,2572296

0 is in the thousands place.
2 is in the ten thousandths place.
8. $6.150 .063,2992886$

1 is in the hundred thousands place.
8 is in the millionths place.
9. $9.796 .069,8128210$

9 is in the millions place.
2 is in the hundred thousandths place.
10. $4.6 \underline{\underline{2}} .447,6268688$

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

