## Place and Value of Decimals (Euro Format) (E)

Name:
Date:
Score:
_ $/ 10$
Determine the place and value of each underlined digit.

1. $1.311 .043,9697301$
2. $3.899 .529,4554347$
3. $9.950 .203,7466249$
4. $6.417 .968,0845948$
5. $8.554 .060,27 \underline{7} 72010$
6. $9.160 .692,3251362$
7. $4.696 .295,3568544$
8. $2.269 .001,8661467$
9. $4.378 .698,3929765$
10. $8.217 .941,8490049$

## Place and Value of Decimals (Euro Format) (E) Answers

Name:
Date:
Score:
/10
Determine the place and value of each underlined digit.

1. $1.311 .043,9697301$

The 3 in the hundred thousands place has a value of 300.000 .
The 3 in the hundred thousandths place has a value of 0,00003 .
2. $3.899 .529,4554347$

The 2 in the tens place has a value of 20 .
The 4 in the ten thousandths place has a value of 0,0004 .
3. $9.950 .203,7466249$

The 3 in the ones place has a value of 3 .
The 7 in the tenths place has a value of 0,7 .
4. $6.417 .968,0845948$

The 9 in the hundreds place has a value of 900 .
The 4 in the millionths place has a value of 0,000004 .
5. $8.554 .060,2772010$

The 4 in the thousands place has a value of 4000 .
The 7 in the hundredths place has a value of 0,07 .
6. $9.160 .692,3251362$

The 9 in the millions place has a value of 9.000.000.
The 2 in the ten millionths place has a value of 0,0000002 .
7. $4.696 .295,3568544$

The 9 in the ten thousands place has a value of 90.000 .
The 6 in the thousandths place has a value of 0,006 .
8. $2.269 .001,8661467$

The 2 in the hundred thousands place has a value of 200.000.
The 4 in the hundred thousandths place has a value of 0,00004 .
9. $4.378 .698,3929765$

The 4 in the millions place has a value of 4.000.000.
The 6 in the millionths place has a value of 0,000006 .

## 10. $8.217 .941,8490049$

The 1 in the ten thousands place has a value of 10.000 .
The 9 in the ten millionths place has a value of 0,0000009 .

