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

Name: $\qquad$ Date:
Score: $\qquad$
Determine the place and value of each underlined digit.

1. $8.085 .698,9069288$
2. $8.433 .479, \underline{6} 512040$
3. $2.928 .297,4054334$
4. $8.407 .726,36 \underline{\underline{0}} 4965$
5. $5.138 .1 \underline{\underline{0}} 4,6676733$
6. $5.837 .850,0968196$
7. $1.868 .791,8822492$
8. $1.241 .749,8832576$
9. $1.780 .621,9926116$
10. $2.835 .023,6270796$

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

Name:
Date:
Score: /10

Determine the place and value of each underlined digit.

1. $8.085 .698,9069288$

The 8 in the ones place has a value of 8 .
The 0 in the hundredths place has a value of 0 .
2. $8.433 .479,6512040$

The 3 in the thousands place has a value of 3000 .
The 6 in the tenths place has a value of 0,6 .
3. $2.928 .297,4054334$

The 2 in the hundreds place has a value of 200 .
The 3 in the hundred thousandths place has a value of 0,00003 .
4. $8.407 .726,36 \underline{0} 4965$

The 8 in the millions place has a value of 8.000.000.
The 0 in the thousandths place has a value of 0 .
5. $5.138 .1 \underline{\underline{0}} 4,6676733$

The 0 in the tens place has a value of 0 .
The 3 in the millionths place has a value of 0,000003 .
6. $5.837 .850,0968196$

The 3 in the ten thousands place has a value of 30.000 .
The 8 in the ten thousandths place has a value of 0,0008 .
7. $1.868 .791,8822492$

The 8 in the hundred thousands place has a value of 800.000.
The 2 in the ten millionths place has a value of 0,0000002 .
8. $1.241 .749,8832576$

The 2 in the hundred thousands place has a value of 200.000.
The 5 in the hundred thousandths place has a value of 0,00005 .
9. $1.780 .621,9926116$

The 1 in the millions place has a value of 1.000.000.
The 6 in the ten millionths place has a value of 0,0000006 .
10. $2.83 \underline{\underline{6}} .023,6270796$

The 3 in the ten thousands place has a value of 30.000 .
The 9 in the millionths place has a value of 0,000009 .

