

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

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 298.243,316112

2. 614.215,385651

3. 337.506,097075

4. 891.261,203276

5. 488.998,354699

6. 366.360,340283

7. 727.266,487203

8. 770.914,565278

9. 999.018,895495

10. 780.348,684577

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

Name: _____

Date: _____

Score: _____ /10

Determine the place and value of each underlined digit.

1. 298.243,316112
The 2 in the hundreds place has a value of 200.
The 2 in the millionths place has a value of 0,000002.
2. 614.215,385651
The 4 in the thousands place has a value of 4000.
The 3 in the tenths place has a value of 0,3.
3. 337.506,097075
The 0 in the tens place has a value of 0.
The 9 in the hundredths place has a value of 0,09.
4. 891.261,203276
The 1 in the ones place has a value of 1.
The 3 in the thousandths place has a value of 0,003.
5. 488.998,354699
The 8 in the ten thousands place has a value of 80.000.
The 9 in the hundred thousandths place has a value of 0,00009.
6. 366.360,340283
The 3 in the hundred thousands place has a value of 300.000.
The 2 in the ten thousandths place has a value of 0,0002.
7. 727.266,487203
The 2 in the hundreds place has a value of 200.
The 2 in the ten thousandths place has a value of 0,0002.
8. 770.914,565278
The 0 in the thousands place has a value of 0.
The 7 in the hundred thousandths place has a value of 0,00007.
9. 999.018,895495
The 9 in the hundred thousands place has a value of 900.000.
The 5 in the millionths place has a value of 0,000005.
10. 780.348,684577
The 8 in the ten thousands place has a value of 80.000.
The 4 in the thousandths place has a value of 0,004.