

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

Name: _____

Date: _____

Score: _____ /10

Determine the place and value of each underlined digit.

1. 597.285,997019

2. 411.174,885042

3. 609.327,403265

4. 386.647,631958

5. 900.987,355959

6. 802.326,403157

7. 924.260,495366

8. 134.965,302774

9. 345.282,711780

10. 992.937,276035

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

Name: _____

Date: _____

Score: _____ /10

Determine the place and value of each underlined digit.

1. 597.285,997019
The 9 in the ten thousands place has a value of 90,000.
The 0 in the ten thousandths place has a value of 0.
2. 411.174,885042
The 7 in the tens place has a value of 70.
The 5 in the thousandths place has a value of 0,005.
3. 609.327,403265
The 3 in the hundreds place has a value of 300.
The 4 in the tenths place has a value of 0,4.
4. 386.647,631958
The 7 in the ones place has a value of 7.
The 8 in the millionths place has a value of 0,000008.
5. 900.987,355959
The 9 in the hundred thousands place has a value of 900,000.
The 5 in the hundred thousandths place has a value of 0,00005.
6. 802.326,403157
The 2 in the thousands place has a value of 2000.
The 0 in the hundredths place has a value of 0.
7. 924.260,495366
The 9 in the hundred thousands place has a value of 900,000.
The 6 in the millionths place has a value of 0,000006.
8. 134.965,302774
The 9 in the hundreds place has a value of 900.
The 7 in the hundred thousandths place has a value of 0,00007.
9. 345.282,711780
The 5 in the thousands place has a value of 5000.
The 1 in the thousandths place has a value of 0,001.
10. 992.937,276035
The 9 in the ten thousands place has a value of 90,000.
The 0 in the ten thousandths place has a value of 0.