

Place and Digit Value (Euro Format) (A)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 1863,9266

11. 3064,9416

2. 3815,5411

12. 2696,9607

3. 2317,1237

13. 8411,0009

4. 4576,8949

14. 6013,9333

5. 7292,5919

15. 6023,9510

6. 6306,2361

16. 8072,8289

7. 1124,3031

17. 2564,5065

8. 1918,4558

18. 2555,2845

9. 5400,3963

19. 6602,0634

10. 6347,5325

20. 5719,0201

Place and Digit Value (Euro Format) (A) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

- 1863,9266
Place Value: 100; Value: 800
Place Value: 0,1; Value: 0,9
- 3815,5411
Place Value: 1; Value: 5
Place Value: 0,001; Value: 0,001
- 2317,1237
Place Value: 10; Value: 10
Place Value: 0,001; Value: 0,003
- 4576,8949
Place Value: 10; Value: 70
Place Value: 0,1; Value: 0,8
- 7292,5919
Place Value: 1; Value: 2
Place Value: 0,1; Value: 0,5
- 6306,2361
Place Value: 10; Value: 0
Place Value: 0,0001; Value: 0,0001
- 1124,3031
Place Value: 100; Value: 100
Place Value: 0,0001; Value: 0,0001
- 1918,4558
Place Value: 1000; Value: 1000
Place Value: 0,001; Value: 0,005
- 5400,3963
Place Value: 10; Value: 0
Place Value: 0,01; Value: 0,09
- 6347,5325
Place Value: 10; Value: 40
Place Value: 0,01; Value: 0,03
- 3064,9416
Place Value: 100; Value: 0
Place Value: 0,01; Value: 0,04
- 2696,9607
Place Value: 1000; Value: 2000
Place Value: 0,1; Value: 0,9
- 8411,0009
Place Value: 1000; Value: 8000
Place Value: 0,1; Value: 0
- 6013,9333
Place Value: 100; Value: 0
Place Value: 0,0001; Value: 0,0003
- 6023,9510
Place Value: 1000; Value: 6000
Place Value: 0,01; Value: 0,05
- 8072,8289
Place Value: 1000; Value: 8000
Place Value: 0,001; Value: 0,008
- 2564,5065
Place Value: 1; Value: 4
Place Value: 0,0001; Value: 0,0005
- 2555,2845
Place Value: 100; Value: 500
Place Value: 0,01; Value: 0,08
- 6602,0634
Place Value: 1; Value: 2
Place Value: 0,0001; Value: 0,0004
- 5719,0201
Place Value: 1; Value: 9
Place Value: 0,001; Value: 0