

# Place and Digit Value (Euro Format) (D)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Determine the place value and value of each underlined digit.

1. 132,455

11. 900,262

2. 570,138

12. 281,224

3. 359,243

13. 707,014

4. 763,492

14. 138,796

5. 796,398

15. 378,465

6. 120,386

16. 904,005

7. 871,934

17. 951,418

8. 650,236

18. 621,320

9. 209,032

19. 349,079

10. 403,515

20. 773,053

# Place and Digit Value (Euro Format) (D) Answers

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Determine the place value and value of each underlined digit.

1. 132,455

Place Value: 1; Value: 2  
Place Value: 0,01; Value: 0,05

2. 570,138

Place Value: 100; Value: 500  
Place Value: 0,01; Value: 0,03

3. 359,243

Place Value: 10; Value: 50  
Place Value: 0,01; Value: 0,04

4. 763,492

Place Value: 100; Value: 700  
Place Value: 0,001; Value: 0,002

5. 796,398

Place Value: 10; Value: 90  
Place Value: 0,1; Value: 0,3

6. 120,386

Place Value: 10; Value: 20  
Place Value: 0,01; Value: 0,08

7. 871,934

Place Value: 1; Value: 1  
Place Value: 0,1; Value: 0,9

8. 650,236

Place Value: 1; Value: 0  
Place Value: 0,001; Value: 0,006

9. 209,032

Place Value: 100; Value: 200  
Place Value: 0,001; Value: 0,002

10. 403,515

Place Value: 1; Value: 3  
Place Value: 0,001; Value: 0,005

11. 900,262

Place Value: 100; Value: 900  
Place Value: 0,01; Value: 0,06

12. 281,224

Place Value: 1; Value: 1  
Place Value: 0,1; Value: 0,2

13. 707,014

Place Value: 100; Value: 700  
Place Value: 0,1; Value: 0

14. 138,796

Place Value: 10; Value: 30  
Place Value: 0,1; Value: 0,7

15. 378,465

Place Value: 10; Value: 70  
Place Value: 0,001; Value: 0,005

16. 904,005

Place Value: 10; Value: 0  
Place Value: 0,001; Value: 0,005

17. 951,418

Place Value: 100; Value: 900  
Place Value: 0,01; Value: 0,01

18. 621,320

Place Value: 100; Value: 600  
Place Value: 0,001; Value: 0

19. 349,079

Place Value: 10; Value: 40  
Place Value: 0,1; Value: 0

20. 773,053

Place Value: 1; Value: 3  
Place Value: 0,01; Value: 0,05