

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

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

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

Determine the place value and value of each underlined digit.

1. 212,247

11. 303,947

2. 235,091

12. 804,618

3. 874,724

13. 611,336

4. 260,560

14. 601,198

5. 209,039

15. 919,577

6. 699,084

16. 977,840

7. 390,102

17. 666,374

8. 529,863

18. 325,102

9. 461,006

19. 779,235

10. 670,308

20. 338,492

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

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

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

Determine the place value and value of each underlined digit.

1. 212,247

Place Value: 100; Value: 200  
Place Value: 0,1; Value: 0,2

2. 235,091

Place Value: 100; Value: 200  
Place Value: 0,1; Value: 0

3. 874,724

Place Value: 1; Value: 4  
Place Value: 0,1; Value: 0,7

4. 260,560

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

5. 209,039

Place Value: 100; Value: 200  
Place Value: 0,01; Value: 0,03

6. 699,084

Place Value: 10; Value: 90  
Place Value: 0,01; Value: 0,08

7. 390,102

Place Value: 1; Value: 0  
Place Value: 0,001; Value: 0,002

8. 529,863

Place Value: 10; Value: 20  
Place Value: 0,1; Value: 0,8

9. 461,006

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

10. 670,308

Place Value: 100; Value: 600  
Place Value: 0,001; Value: 0,008

11. 303,947

Place Value: 100; Value: 300  
Place Value: 0,001; Value: 0,007

12. 804,618

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

13. 611,336

Place Value: 10; Value: 10  
Place Value: 0,001; Value: 0,006

14. 601,198

Place Value: 100; Value: 600  
Place Value: 0,01; Value: 0,09

15. 919,577

Place Value: 10; Value: 10  
Place Value: 0,1; Value: 0,5

16. 977,840

Place Value: 10; Value: 70  
Place Value: 0,01; Value: 0,04

17. 666,374

Place Value: 1; Value: 6  
Place Value: 0,1; Value: 0,3

18. 325,102

Place Value: 1; Value: 5  
Place Value: 0,001; Value: 0,002

19. 779,235

Place Value: 1; Value: 9  
Place Value: 0,001; Value: 0,005

20. 338,492

Place Value: 10; Value: 30  
Place Value: 0,01; Value: 0,09