

Place and Digit Value (Euro Format) (G)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 832,703

11. 297,468

2. 705,123

12. 871,605

3. 668,543

13. 582,487

4. 304,345

14. 880,436

5. 442,594

15. 816,679

6. 565,989

16. 714,219

7. 230,204

17. 435,886

8. 310,897

18. 703,180

9. 210,699

19. 317,249

10. 448,853

20. 729,611

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

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 832,703

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

2. 705,123

Place Value: 100; Value: 700
Place Value: 0,01; Value: 0,02

3. 668,543

Place Value: 1; Value: 8
Place Value: 0,001; Value: 0,003

4. 304,345

Place Value: 100; Value: 300
Place Value: 0,1; Value: 0,3

5. 442,594

Place Value: 10; Value: 40
Place Value: 0,1; Value: 0,5

6. 565,989

Place Value: 100; Value: 500
Place Value: 0,01; Value: 0,08

7. 230,204

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

8. 310,897

Place Value: 10; Value: 10
Place Value: 0,001; Value: 0,007

9. 210,699

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

10. 448,853

Place Value: 10; Value: 40
Place Value: 0,01; Value: 0,05

11. 297,468

Place Value: 1; Value: 7
Place Value: 0,01; Value: 0,06

12. 871,605

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

13. 582,487

Place Value: 100; Value: 500
Place Value: 0,001; Value: 0,007

14. 880,436

Place Value: 100; Value: 800
Place Value: 0,1; Value: 0,4

15. 816,679

Place Value: 100; Value: 800
Place Value: 0,01; Value: 0,07

16. 714,219

Place Value: 1; Value: 4
Place Value: 0,001; Value: 0,009

17. 435,886

Place Value: 1; Value: 5
Place Value: 0,01; Value: 0,08

18. 703,180

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

19. 317,249

Place Value: 10; Value: 10
Place Value: 0,001; Value: 0,009

20. 729,611

Place Value: 10; Value: 20
Place Value: 0,001; Value: 0,001