

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

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

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

Determine the place value and value of each underlined digit.

1. 95.577.943

11. 96.109.911

2. 95.575.996

12. 52.235.854

3. 58.798.895

13. 21.442.483

4. 88.948.873

14. 33.098.504

5. 56.372.219

15. 93.243.328

6. 42.214.022

16. 21.565.430

7. 80.771.515

17. 50.699.368

8. 55.912.647

18. 52.808.996

9. 62.405.023

19. 97.969.093

10. 47.460.362

20. 95.233.357

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

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

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

Determine the place value and value of each underlined digit.

1. 95.577.943

Place Value: 10.000; Value: 70.000

11. 96.109.911

Place Value: 100.000; Value: 100.000

2. 95.575.996

Place Value: 1; Value: 6

12. 52.235.854

Place Value: 1.000.000; Value: 2.000.000

3. 58.798.895

Place Value: 10.000.000; Value: 50.000.000

13. 21.442.483

Place Value: 1.000.000; Value: 1.000.000

4. 88.948.873

Place Value: 1000; Value: 8000

14. 33.098.504

Place Value: 10.000; Value: 90.000

5. 56.372.219

Place Value: 10; Value: 10

15. 93.243.328

Place Value: 1; Value: 8

6. 42.214.022

Place Value: 100.000; Value: 200.000

16. 21.565.430

Place Value: 1000; Value: 5000

7. 80.771.515

Place Value: 100.000; Value: 700.000

17. 50.699.368

Place Value: 100; Value: 300

8. 55.912.647

Place Value: 10.000.000; Value: 50.000.000

18. 52.808.996

Place Value: 100; Value: 900

9. 62.405.023

Place Value: 10.000.000; Value: 60.000.000

19. 97.969.093

Place Value: 1.000.000; Value: 7.000.000

10. 47.460.362

Place Value: 10.000; Value: 60.000

20. 95.233.357

Place Value: 10; Value: 50