

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

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

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

Determine the place value and value of each underlined digit.

1. 206.651

11. 826.789

2. 838.327

12. 153.108

3. 102.249

13. 788.406

4. 374.666

14. 258.049

5. 458.585

15. 933.262

6. 186.315

16. 560.292

7. 991.742

17. 746.888

8. 783.169

18. 561.636

9. 117.807

19. 409.741

10. 834.988

20. 397.927

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

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

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

Determine the place value and value of each underlined digit.

1. 206.651

Place Value: 100.000; Value: 200.000

11. 826.789

Place Value: 100.000; Value: 800.000

2. 838.327

Place Value: 100; Value: 300

12. 153.108

Place Value: 1000; Value: 3000

3. 102.249

Place Value: 1; Value: 9

13. 788.406

Place Value: 100; Value: 400

4. 374.666

Place Value: 1000; Value: 4000

14. 258.049

Place Value: 10.000; Value: 50.000

5. 458.585

Place Value: 10.000; Value: 50.000

15. 933.262

Place Value: 1; Value: 2

6. 186.315

Place Value: 10; Value: 10

16. 560.292

Place Value: 1000; Value: 0

7. 991.742

Place Value: 100; Value: 700

17. 746.888

Place Value: 100.000; Value: 700.000

8. 783.169

Place Value: 10.000; Value: 80.000

18. 561.636

Place Value: 1; Value: 6

9. 117.807

Place Value: 100.000; Value: 100.000

19. 409.741

Place Value: 10.000; Value: 0

10. 834.988

Place Value: 10; Value: 80

20. 397.927

Place Value: 10; Value: 20