

Place and Digit Value (Euro Format) (A)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 1863,9266

11. 3064,9416

2. 3815,5411

12. 2696,9607

3. 2317,1237

13. 8411,0009

4. 4576,8949

14. 6013,9333

5. 7292,5919

15. 6023,9510

6. 6306,2361

16. 8072,8289

7. 1124,3031

17. 2564,5065

8. 1918,4558

18. 2555,2845

9. 5400,3963

19. 6602,0634

10. 6347,5325

20. 5719,0201

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

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 1863,9266

Place Value: 100; Value: 800
Place Value: 0,1; Value: 0,9

2. 3815,5411

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

3. 2317,1237

Place Value: 10; Value: 10
Place Value: 0,001; Value: 0,003

4. 4576,8949

Place Value: 10; Value: 70
Place Value: 0,1; Value: 0,8

5. 7292,5919

Place Value: 1; Value: 2
Place Value: 0,1; Value: 0,5

6. 6306,2361

Place Value: 10; Value: 0
Place Value: 0,0001; Value: 0,0001

7. 1124,3031

Place Value: 100; Value: 100
Place Value: 0,0001; Value: 0,0001

8. 1918,4558

Place Value: 1000; Value: 1000
Place Value: 0,001; Value: 0,005

9. 5400,3963

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

10. 6347,5325

Place Value: 10; Value: 40
Place Value: 0,01; Value: 0,03

11. 3064,9416

Place Value: 100; Value: 0
Place Value: 0,01; Value: 0,04

12. 2696,9607

Place Value: 1000; Value: 2000
Place Value: 0,1; Value: 0,9

13. 8411,0009

Place Value: 1000; Value: 8000
Place Value: 0,1; Value: 0

14. 6013,9333

Place Value: 100; Value: 0
Place Value: 0,0001; Value: 0,0003

15. 6023,9510

Place Value: 1000; Value: 6000
Place Value: 0,01; Value: 0,05

16. 8072,8289

Place Value: 1000; Value: 8000
Place Value: 0,001; Value: 0,008

17. 2564,5065

Place Value: 1; Value: 4
Place Value: 0,0001; Value: 0,0005

18. 2555,2845

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

19. 6602,0634

Place Value: 1; Value: 2
Place Value: 0,0001; Value: 0,0004

20. 5719,0201

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

Place and Digit Value (Euro Format) (B)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 4574,5047

11. 4422,6580

2. 2708,3171

12. 6240,9579

3. 8925,3641

13. 1759,1898

4. 7318,7162

14. 8889,7870

5. 6599,9865

15. 1112,3544

6. 3342,9796

16. 5358,6398

7. 1234,6111

17. 2008,3093

8. 5231,5922

18. 1231,8244

9. 9304,0075

19. 1614,1923

10. 3006,2063

20. 8756,8611

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

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 4574,5047

Place Value: 1000; Value: 4000
Place Value: 0,1; Value: 0,5

2. 2708,3171

Place Value: 1000; Value: 2000
Place Value: 0,001; Value: 0,007

3. 8925,3641

Place Value: 10; Value: 20
Place Value: 0,1; Value: 0,3

4. 7318,7162

Place Value: 100; Value: 300
Place Value: 0,1; Value: 0,7

5. 6599,9865

Place Value: 10; Value: 90
Place Value: 0,0001; Value: 0,0005

6. 3342,9796

Place Value: 1; Value: 2
Place Value: 0,01; Value: 0,07

7. 1234,6111

Place Value: 1000; Value: 1000
Place Value: 0,0001; Value: 0,0001

8. 5231,5922

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

9. 9304,0075

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

10. 3006,2063

Place Value: 100; Value: 0
Place Value: 0,0001; Value: 0,0003

11. 4422,6580

Place Value: 100; Value: 400
Place Value: 0,0001; Value: 0

12. 6240,9579

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

13. 1759,1898

Place Value: 100; Value: 700
Place Value: 0,01; Value: 0,08

14. 8889,7870

Place Value: 1000; Value: 8000
Place Value: 0,1; Value: 0,7

15. 1112,3544

Place Value: 1; Value: 2
Place Value: 0,001; Value: 0,004

16. 5358,6398

Place Value: 1; Value: 8
Place Value: 0,01; Value: 0,03

17. 2008,3093

Place Value: 10; Value: 0
Place Value: 0,0001; Value: 0,0003

18. 1231,8244

Place Value: 1; Value: 1
Place Value: 0,001; Value: 0,004

19. 1614,1923

Place Value: 100; Value: 600
Place Value: 0,001; Value: 0,002

20. 8756,8611

Place Value: 1000; Value: 8000
Place Value: 0,01; Value: 0,06

Place and Digit Value (Euro Format) (C)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 3555,3688

11. 1424,9195

2. 6311,8004

12. 4234,0702

3. 9218,5272

13. 2111,2787

4. 7200,2607

14. 3995,1544

5. 8174,4970

15. 3157,6843

6. 5651,8204

16. 9089,7780

7. 8998,4471

17. 2468,4128

8. 9772,8323

18. 9474,4942

9. 4498,0017

19. 3942,9420

10. 9430,0078

20. 7691,7061

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

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 3555,3688

Place Value: 10; Value: 50
Place Value: 0,001; Value: 0,008

2. 6311,8004

Place Value: 1000; Value: 6000
Place Value: 0,0001; Value: 0,0004

3. 9218,5272

Place Value: 10; Value: 10
Place Value: 0,0001; Value: 0,0002

4. 7200,2607

Place Value: 100; Value: 200
Place Value: 0,0001; Value: 0,0007

5. 8174,4970

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

6. 5651,8204

Place Value: 1000; Value: 5000
Place Value: 0,001; Value: 0

7. 8998,4471

Place Value: 1; Value: 8
Place Value: 0,01; Value: 0,04

8. 9772,8323

Place Value: 1; Value: 2
Place Value: 0,1; Value: 0,8

9. 4498,0017

Place Value: 100; Value: 400
Place Value: 0,01; Value: 0

10. 9430,0078

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

11. 1424,9195

Place Value: 10; Value: 20
Place Value: 0,001; Value: 0,009

12. 4234,0702

Place Value: 100; Value: 200
Place Value: 0,0001; Value: 0,0002

13. 2111,2787

Place Value: 1; Value: 1
Place Value: 0,001; Value: 0,008

14. 3995,1544

Place Value: 1000; Value: 3000
Place Value: 0,01; Value: 0,05

15. 3157,6843

Place Value: 1; Value: 7
Place Value: 0,01; Value: 0,08

16. 9089,7780

Place Value: 10; Value: 80
Place Value: 0,1; Value: 0,7

17. 2468,4128

Place Value: 1000; Value: 2000
Place Value: 0,0001; Value: 0,0008

18. 9474,4942

Place Value: 1000; Value: 9000
Place Value: 0,001; Value: 0,004

19. 3942,9420

Place Value: 100; Value: 900
Place Value: 0,1; Value: 0,9

20. 7691,7061

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

Place and Digit Value (Euro Format) (D)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 3918,1423

11. 1011,6733

2. 5965,9399

12. 1166,2560

3. 5948,2107

13. 2331,8618

4. 5783,8413

14. 9586,6055

5. 2886,6795

15. 8402,7775

6. 8534,1075

16. 9376,6931

7. 4080,7242

17. 7036,3339

8. 4203,5741

18. 8544,0469

9. 9832,7649

19. 6989,3756

10. 8959,5020

20. 6139,6109

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

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

- 3918,1423
Place Value: 10; Value: 10
Place Value: 0,1; Value: 0,1
- 5965,9399
Place Value: 1; Value: 5
Place Value: 0,001; Value: 0,009
- 5948,2107
Place Value: 1000; Value: 5000
Place Value: 0,001; Value: 0
- 5783,8413
Place Value: 1000; Value: 5000
Place Value: 0,0001; Value: 0,0003
- 2886,6795
Place Value: 1; Value: 6
Place Value: 0,1; Value: 0,6
- 8534,1075
Place Value: 10; Value: 30
Place Value: 0,1; Value: 0,1
- 4080,7242
Place Value: 10; Value: 80
Place Value: 0,01; Value: 0,02
- 4203,5741
Place Value: 1; Value: 3
Place Value: 0,01; Value: 0,07
- 9832,7649
Place Value: 100; Value: 800
Place Value: 0,1; Value: 0,7
- 8959,5020
Place Value: 10; Value: 50
Place Value: 0,0001; Value: 0
- 1011,6733
Place Value: 1000; Value: 1000
Place Value: 0,001; Value: 0,003
- 1166,2560
Place Value: 1; Value: 6
Place Value: 0,01; Value: 0,05
- 2331,8618
Place Value: 100; Value: 300
Place Value: 0,01; Value: 0,06
- 9586,6055
Place Value: 100; Value: 500
Place Value: 0,0001; Value: 0,0005
- 8402,7775
Place Value: 1000; Value: 8000
Place Value: 0,0001; Value: 0,0005
- 9376,6931
Place Value: 100; Value: 300
Place Value: 0,1; Value: 0,6
- 7036,3339
Place Value: 1000; Value: 7000
Place Value: 0,001; Value: 0,003
- 8544,0469
Place Value: 100; Value: 500
Place Value: 0,001; Value: 0,006
- 6989,3756
Place Value: 10; Value: 80
Place Value: 0,0001; Value: 0,0006
- 6139,6109
Place Value: 1; Value: 9
Place Value: 0,01; Value: 0,01

Place and Digit Value (Euro Format) (E)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 6153,0251

11. 5255,6316

2. 4642,0879

12. 9487,5594

3. 1631,1131

13. 8060,0489

4. 8949,5592

14. 9300,6969

5. 5730,0987

15. 7509,3558

6. 5003,5592

16. 8962,8480

7. 2182,6835

17. 7259,0807

8. 3341,1787

18. 3096,3910

9. 8380,6738

19. 1069,5889

10. 9490,6937

20. 5391,4499

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

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 6153,0251

Place Value: 1000; Value: 6000
Place Value: 0,001; Value: 0,005

2. 4642,0879

Place Value: 1000; Value: 4000
Place Value: 0,1; Value: 0

3. 1631,1131

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

4. 8949,5592

Place Value: 1000; Value: 8000
Place Value: 0,01; Value: 0,05

5. 5730,0987

Place Value: 10; Value: 30
Place Value: 0,0001; Value: 0,0007

6. 5003,5592

Place Value: 1; Value: 3
Place Value: 0,1; Value: 0,5

7. 2182,6835

Place Value: 100; Value: 100
Place Value: 0,001; Value: 0,003

8. 3341,1787

Place Value: 100; Value: 300
Place Value: 0,001; Value: 0,008

9. 8380,6738

Place Value: 10; Value: 80
Place Value: 0,0001; Value: 0,0008

10. 9490,6937

Place Value: 100; Value: 400
Place Value: 0,1; Value: 0,6

11. 5255,6316

Place Value: 100; Value: 200
Place Value: 0,1; Value: 0,6

12. 9487,5594

Place Value: 10; Value: 80
Place Value: 0,0001; Value: 0,0004

13. 8060,0489

Place Value: 1; Value: 0
Place Value: 0,01; Value: 0,04

14. 9300,6969

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

15. 7509,3558

Place Value: 1000; Value: 7000
Place Value: 0,01; Value: 0,05

16. 8962,8480

Place Value: 10; Value: 60
Place Value: 0,0001; Value: 0

17. 7259,0807

Place Value: 1; Value: 9
Place Value: 0,01; Value: 0,08

18. 3096,3910

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

19. 1069,5889

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

20. 5391,4499

Place Value: 1000; Value: 5000
Place Value: 0,0001; Value: 0,0009

Place and Digit Value (Euro Format) (F)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 8034,5587

11. 2702,8800

2. 7899,3693

12. 1010,0717

3. 2934,8204

13. 6534,3774

4. 4472,8662

14. 5424,2465

5. 2705,2797

15. 9204,3668

6. 5489,6069

16. 4437,9494

7. 4919,9572

17. 6344,3666

8. 7602,4512

18. 5996,2834

9. 5634,9582

19. 5325,3710

10. 2490,5225

20. 6114,5322

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

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 8034,5587

Place Value: 1000; Value: 8000
Place Value: 0,0001; Value: 0,0007

2. 7899,3693

Place Value: 1; Value: 9
Place Value: 0,0001; Value: 0,0003

3. 2934,8204

Place Value: 1; Value: 4
Place Value: 0,01; Value: 0,02

4. 4472,8662

Place Value: 10; Value: 70
Place Value: 0,01; Value: 0,06

5. 2705,2797

Place Value: 1000; Value: 2000
Place Value: 0,001; Value: 0,009

6. 5489,6069

Place Value: 100; Value: 400
Place Value: 0,0001; Value: 0,0009

7. 4919,9572

Place Value: 100; Value: 900
Place Value: 0,01; Value: 0,05

8. 7602,4512

Place Value: 1; Value: 2
Place Value: 0,001; Value: 0,001

9. 5634,9582

Place Value: 1000; Value: 5000
Place Value: 0,001; Value: 0,008

10. 2490,5225

Place Value: 1000; Value: 2000
Place Value: 0,0001; Value: 0,0005

11. 2702,8800

Place Value: 10; Value: 0
Place Value: 0,0001; Value: 0

12. 1010,0717

Place Value: 1000; Value: 1000
Place Value: 0,1; Value: 0

13. 6534,3774

Place Value: 10; Value: 30
Place Value: 0,01; Value: 0,07

14. 5424,2465

Place Value: 1; Value: 4
Place Value: 0,1; Value: 0,2

15. 9204,3668

Place Value: 100; Value: 200
Place Value: 0,01; Value: 0,06

16. 4437,9494

Place Value: 100; Value: 400
Place Value: 0,001; Value: 0,009

17. 6344,3666

Place Value: 100; Value: 300
Place Value: 0,001; Value: 0,006

18. 5996,2834

Place Value: 10; Value: 90
Place Value: 0,1; Value: 0,2

19. 5325,3710

Place Value: 10; Value: 20
Place Value: 0,1; Value: 0,3

20. 6114,5322

Place Value: 1; Value: 4
Place Value: 0,1; Value: 0,5

Place and Digit Value (Euro Format) (G)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 9854,5613

11. 2154,9328

2. 4557,3134

12. 2995,5723

3. 5416,9850

13. 5307,0631

4. 9991,9223

14. 7118,5643

5. 4122,6612

15. 8820,4276

6. 2693,2162

16. 3862,5306

7. 9145,0007

17. 6620,2398

8. 1828,3051

18. 5250,5516

9. 9861,8001

19. 7292,4842

10. 6385,0290

20. 8474,0353

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

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 9854,5613

Place Value: 10; Value: 50
Place Value: 0,001; Value: 0,001

2. 4557,3134

Place Value: 1; Value: 7
Place Value: 0,1; Value: 0,3

3. 5416,9850

Place Value: 1; Value: 6
Place Value: 0,01; Value: 0,08

4. 9991,9223

Place Value: 10; Value: 90
Place Value: 0,001; Value: 0,002

5. 4122,6612

Place Value: 1000; Value: 4000
Place Value: 0,1; Value: 0,6

6. 2693,2162

Place Value: 10; Value: 90
Place Value: 0,0001; Value: 0,0002

7. 9145,0007

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

8. 1828,3051

Place Value: 1000; Value: 1000
Place Value: 0,0001; Value: 0,0001

9. 9861,8001

Place Value: 1000; Value: 9000
Place Value: 0,001; Value: 0

10. 6385,0290

Place Value: 100; Value: 300
Place Value: 0,001; Value: 0,009

11. 2154,9328

Place Value: 1000; Value: 2000
Place Value: 0,0001; Value: 0,0008

12. 2995,5723

Place Value: 1; Value: 5
Place Value: 0,01; Value: 0,07

13. 5307,0631

Place Value: 100; Value: 300
Place Value: 0,01; Value: 0,06

14. 7118,5643

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

15. 8820,4276

Place Value: 1; Value: 0
Place Value: 0,001; Value: 0,007

16. 3862,5306

Place Value: 100; Value: 800
Place Value: 0,0001; Value: 0,0006

17. 6620,2398

Place Value: 100; Value: 600
Place Value: 0,0001; Value: 0,0008

18. 5250,5516

Place Value: 100; Value: 200
Place Value: 0,1; Value: 0,5

19. 7292,4842

Place Value: 1; Value: 2
Place Value: 0,01; Value: 0,08

20. 8474,0353

Place Value: 1000; Value: 8000
Place Value: 0,1; Value: 0

Place and Digit Value (Euro Format) (H)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 7237,5333

11. 6152,8789

2. 6672,7694

12. 8816,3651

3. 9456,4507

13. 5047,7353

4. 1171,9804

14. 8740,2315

5. 5646,7593

15. 8828,9251

6. 7517,3990

16. 3665,3996

7. 9691,3166

17. 9187,8488

8. 4287,6540

18. 8617,2977

9. 9343,8758

19. 5224,6216

10. 2693,5620

20. 2278,8602

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

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 7237,5333

Place Value: 1; Value: 7
Place Value: 0,1; Value: 0,5

2. 6672,7694

Place Value: 1000; Value: 6000
Place Value: 0,0001; Value: 0,0004

3. 9456,4507

Place Value: 10; Value: 50
Place Value: 0,1; Value: 0,4

4. 1171,9804

Place Value: 1; Value: 1
Place Value: 0,0001; Value: 0,0004

5. 5646,7593

Place Value: 1000; Value: 5000
Place Value: 0,01; Value: 0,05

6. 7517,3990

Place Value: 1; Value: 7
Place Value: 0,001; Value: 0,009

7. 9691,3166

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

8. 4287,6540

Place Value: 100; Value: 200
Place Value: 0,001; Value: 0,004

9. 9343,8758

Place Value: 10; Value: 40
Place Value: 0,0001; Value: 0,0008

10. 2693,5620

Place Value: 10; Value: 90
Place Value: 0,01; Value: 0,06

11. 6152,8789

Place Value: 1000; Value: 6000
Place Value: 0,01; Value: 0,07

12. 8816,3651

Place Value: 1000; Value: 8000
Place Value: 0,001; Value: 0,005

13. 5047,7353

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

14. 8740,2315

Place Value: 1000; Value: 8000
Place Value: 0,01; Value: 0,03

15. 8828,9251

Place Value: 100; Value: 800
Place Value: 0,001; Value: 0,005

16. 3665,3996

Place Value: 10; Value: 60
Place Value: 0,1; Value: 0,3

17. 9187,8488

Place Value: 100; Value: 100
Place Value: 0,0001; Value: 0,0008

18. 8617,2977

Place Value: 100; Value: 600
Place Value: 0,1; Value: 0,2

19. 5224,6216

Place Value: 100; Value: 200
Place Value: 0,0001; Value: 0,0006

20. 2278,8602

Place Value: 10; Value: 70
Place Value: 0,01; Value: 0,06

Place and Digit Value (Euro Format) (I)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 7281,8407

11. 3431,1499

2. 4530,0785

12. 3815,8586

3. 1605,5197

13. 7342,6542

4. 9082,3629

14. 6589,3380

5. 4626,5856

15. 4505,0727

6. 1463,1285

16. 4591,8188

7. 5278,5996

17. 5181,9432

8. 5191,7514

18. 8610,7135

9. 7899,3045

19. 1867,9755

10. 3440,3012

20. 1154,3545

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

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 7281,8407

Place Value: 1000; Value: 7000
Place Value: 0,0001; Value: 0,0007

2. 4530,0785

Place Value: 1; Value: 0
Place Value: 0,001; Value: 0,008

3. 1605,5197

Place Value: 1; Value: 5
Place Value: 0,0001; Value: 0,0007

4. 9082,3629

Place Value: 10; Value: 80
Place Value: 0,01; Value: 0,06

5. 4626,5856

Place Value: 10; Value: 20
Place Value: 0,0001; Value: 0,0006

6. 1463,1285

Place Value: 10; Value: 60
Place Value: 0,1; Value: 0,1

7. 5278,5996

Place Value: 1; Value: 8
Place Value: 0,001; Value: 0,009

8. 5191,7514

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

9. 7899,3045

Place Value: 100; Value: 800
Place Value: 0,001; Value: 0,004

10. 3440,3012

Place Value: 100; Value: 400
Place Value: 0,1; Value: 0,3

11. 3431,1499

Place Value: 1; Value: 1
Place Value: 0,0001; Value: 0,0009

12. 3815,8586

Place Value: 1000; Value: 3000
Place Value: 0,01; Value: 0,05

13. 7342,6542

Place Value: 1000; Value: 7000
Place Value: 0,1; Value: 0,6

14. 6589,3380

Place Value: 1000; Value: 6000
Place Value: 0,01; Value: 0,03

15. 4505,0727

Place Value: 100; Value: 500
Place Value: 0,0001; Value: 0,0007

16. 4591,8188

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

17. 5181,9432

Place Value: 10; Value: 80
Place Value: 0,1; Value: 0,9

18. 8610,7135

Place Value: 100; Value: 600
Place Value: 0,001; Value: 0,003

19. 1867,9755

Place Value: 1; Value: 7
Place Value: 0,1; Value: 0,9

20. 1154,3545

Place Value: 1000; Value: 1000
Place Value: 0,01; Value: 0,05

Place and Digit Value (Euro Format) (J)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 7025,2256

11. 8562,7241

2. 3634,8742

12. 5173,7756

3. 4238,3707

13. 5995,0481

4. 7354,4025

14. 9811,5101

5. 3366,4512

15. 6504,0529

6. 3084,5591

16. 7438,1358

7. 6004,9024

17. 8404,5238

8. 2741,2332

18. 9994,8632

9. 3870,5330

19. 3657,8741

10. 6490,6471

20. 2927,4418

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

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 7025,2256

Place Value: 100; Value: 0
Place Value: 0,0001; Value: 0,0006

2. 3634,8742

Place Value: 10; Value: 30
Place Value: 0,1; Value: 0,8

3. 4238,3707

Place Value: 1; Value: 8
Place Value: 0,0001; Value: 0,0007

4. 7354,4025

Place Value: 100; Value: 300
Place Value: 0,01; Value: 0

5. 3366,4512

Place Value: 100; Value: 300
Place Value: 0,0001; Value: 0,0002

6. 3084,5591

Place Value: 1000; Value: 3000
Place Value: 0,0001; Value: 0,0001

7. 6004,9024

Place Value: 1000; Value: 6000
Place Value: 0,1; Value: 0,9

8. 2741,2332

Place Value: 10; Value: 40
Place Value: 0,001; Value: 0,003

9. 3870,5330

Place Value: 1; Value: 0
Place Value: 0,01; Value: 0,03

10. 6490,6471

Place Value: 1; Value: 0
Place Value: 0,001; Value: 0,007

11. 8562,7241

Place Value: 1000; Value: 8000
Place Value: 0,1; Value: 0,7

12. 5173,7756

Place Value: 1000; Value: 5000
Place Value: 0,001; Value: 0,005

13. 5995,0481

Place Value: 1000; Value: 5000
Place Value: 0,1; Value: 0

14. 9811,5101

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

15. 6504,0529

Place Value: 1; Value: 4
Place Value: 0,01; Value: 0,05

16. 7438,1358

Place Value: 1; Value: 8
Place Value: 0,001; Value: 0,005

17. 8404,5238

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

18. 9994,8632

Place Value: 10; Value: 90
Place Value: 0,0001; Value: 0,0002

19. 3657,8741

Place Value: 100; Value: 600
Place Value: 0,01; Value: 0,07

20. 2927,4418

Place Value: 100; Value: 900
Place Value: 0,001; Value: 0,001