

Place and Value (Euro Format) (A)

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 782.857.644

2. 651.124.848

3. 659.052.512

4. 245.720.869

5. 239.904.423

6. 289.380.217

7. 914.580.035

8. 390.939.983

9. 432.411.908

10. 181.074.298

Place and Value (Euro Format) (A) Answers

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 782.857.644

The 8 in the thousands place has a value of 8000.

2. 651.124.848

The 6 in the ten millions place has a value of 60,000,000.

3. 659.052.512

The 0 in the ten thousands place has a value of 50,000.

4. 245.720.869

The 8 in the tens place has a value of 80.

5. 239.904.423

The 4 in the ones place has a value of 4.

6. 289.380.217

The 2 in the hundreds place has a value of 200.

7. 914.580.035

The 9 in the millions place has a value of 9,000,000.

8. 390.939.983

The 9 in the hundred thousands place has a value of 900,000.

9. 432.411.908

The 4 in the hundred millions place has a value of 400,000,000.

10. 181.074.298

The 1 in the hundred millions place has a value of 100,000,000.

Place and Value (Euro Format) (B)

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 179.779.657

2. 797.035.229

3. 526.595.665

4. 152.049.939

5. 564.777.164

6. 709.714.914

7. 666.258.759

8. 921.261.463

9. 135.702.697

10. 371.608.513

Place and Value (Euro Format) (B) Answers

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 179.779.657

The 7 in the ten thousands place has a value of 70.000.

2. 797.035.229

The 2 in the tens place has a value of 20.

3. 526.595.665

The 6 in the millions place has a value of 6.000.000.

4. 152.049.939

The 1 in the hundred millions place has a value of 100.000.000.

5. 564.777.164

The 1 in the hundreds place has a value of 100.

6. 709.714.914

The 4 in the ones place has a value of 4.

7. 666.258.759

The 6 in the ten millions place has a value of 60.000.000.

8. 921.261.463

The 1 in the thousands place has a value of 1000.

9. 135.702.697

The 7 in the hundred thousands place has a value of 700.000.

10. 371.608.513

The 3 in the hundred millions place has a value of 300.000.000.

Place and Value (Euro Format) (C)

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 115.710.674

2. 580.567.845

3. 699.865.919

4. 200.089.060

5. 716.938.207

6. 823.065.438

7. 200.805.955

8. 204.385.716

9. 853.321.149

10. 158.207.195

Place and Value (Euro Format) (C) Answers

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 115.710.674

The 7 in the ten thousands place has a value of 10,000.

2. 580.567.845

The 5 in the ten millions place has a value of 80,000,000.

3. 699.865.919

The 8 in the hundred thousands place has a value of 800,000.

4. 200.089.060

The 6 in the tens place has a value of 60.

5. 716.938.207

The 7 in the ones place has a value of 7.

6. 823.065.438

The 5 in the thousands place has a value of 5,000.

7. 200.805.955

The 9 in the hundreds place has a value of 900.

8. 204.385.716

The 4 in the millions place has a value of 4,000,000.

9. 853.321.149

The 8 in the hundred millions place has a value of 800,000,000.

10. 158.207.195

The 1 in the hundred millions place has a value of 100,000,000.

Place and Value (Euro Format) (D)

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 264.032.123

2. 448.400.711

3. 737.043.790

4. 448.778.395

5. 877.162.953

6. 725.534.992

7. 733.518.196

8. 918.020.621

9. 638.211.732

10. 963.273.501

Place and Value (Euro Format) (D) Answers

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 264.032.123

The 2 in the hundred millions place has a value of 200.000.000.

2. 448.400.711

The 4 in the hundred thousands place has a value of 400.000.

3. 737.043.790

The 7 in the millions place has a value of 7.000.000.

4. 448.778.395

The 8 in the thousands place has a value of 8000.

5. 877.162.953

The 3 in the ones place has a value of 3.

6. 725.534.992

The 9 in the tens place has a value of 90.

7. 733.518.196

The 1 in the hundreds place has a value of 100.

8. 918.020.621

The 9 in the ten millions place has a value of 10.000.000.

9. 638.211.732

The 1 in the ten thousands place has a value of 10.000.

10. 963.273.501

The 9 in the hundred millions place has a value of 900.000.000.

Place and Value (Euro Format) (E)

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 162.314.579

2. 692.115.728

3. 170.148.092

4. 727.624.459

5. 621.052.892

6. 525.240.954

7. 574.788.210

8. 171.153.380

9. 752.614.024

10. 722.690.966

Place and Value (Euro Format) (E) Answers

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 162.314.579

The 1 in the hundred millions place has a value of 100.000.000.

2. 692.115.728

The 5 in the hundreds place has a value of 500.

3. 170.148.092

The 4 in the ten thousands place has a value of 40.000.

4. 727.624.459

The 2 in the thousands place has a value of 2000.

5. 621.052.892

The 8 in the ones place has a value of 8.

6. 525.240.954

The 5 in the ten millions place has a value of 50.000.000.

7. 574.788.210

The 5 in the millions place has a value of 5.000.000.

8. 171.153.380

The 3 in the tens place has a value of 30.

9. 752.614.024

The 5 in the hundred thousands place has a value of 500.000.

10. 722.690.966

The 7 in the hundred millions place has a value of 700.000.000.

Place and Value (Euro Format) (F)

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 303.150.741

2. 685.000.907

3. 167.256.291

4. 514.230.311

5. 981.299.697

6. 595.026.816

7. 149.581.753

8. 239.534.521

9. 386.529.691

10. 614.484.420

Place and Value (Euro Format) (F) Answers

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 303.150.741

The 1 in the hundred thousands place has a value of 100.000.

2. 685.000.907

The 5 in the millions place has a value of 5.000.000.

3. 167.256.291

The 1 in the ones place has a value of 1.

4. 514.230.311

The 0 in the thousands place has a value of 0.

5. 981.299.697

The 9 in the tens place has a value of 90.

6. 595.026.816

The 9 in the ten millions place has a value of 90.000.000.

7. 149.581.753

The 1 in the hundred millions place has a value of 100.000.000.

8. 239.534.521

The 3 in the ten thousands place has a value of 30.000.

9. 386.529.691

The 6 in the hundreds place has a value of 600.

10. 614.484.420

The 6 in the hundred millions place has a value of 600.000.000.

Place and Value (Euro Format) (G)

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 935.601.436

2. 967.279.784

3. 236.486.176

4. 934.285.823

5. 121.090.694

6. 582.339.108

7. 276.089.163

8. 955.316.826

9. 333.170.825

10. 296.426.129

Place and Value (Euro Format) (G) Answers

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 935.601.436

The 6 in the ten thousands place has a value of 0.

2. 967.279.784

The 9 in the tens place has a value of 80.

3. 236.486.176

The 6 in the millions place has a value of 6.000.000.

4. 934.285.823

The 9 in the hundred millions place has a value of 900.000.000.

5. 121.090.694

The 0 in the hundred thousands place has a value of 0.

6. 582.339.108

The 9 in the hundreds place has a value of 100.

7. 276.089.163

The 7 in the ten millions place has a value of 70.000.000.

8. 955.316.826

The 6 in the thousands place has a value of 6000.

9. 333.170.825

The 5 in the ones place has a value of 5.

10. 296.426.129

The 2 in the hundred millions place has a value of 200.000.000.

Place and Value (Euro Format) (H)

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 521.792.938

2. 925.509.936

3. 141.692.314

4. 206.636.062

5. 536.892.526

6. 828.453.015

7. 197.066.101

8. 448.569.158

9. 115.375.600

10. 170.367.011

Place and Value (Euro Format) (H) Answers

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 521.792.938

The 5 in the millions place has a value of 5,000,000.

2. 925.509.936

The 9 in the hundreds place has a value of 900.

3. 141.692.314

The 1 in the ones place has a value of 1.

4. 206.636.062

The 2 in the ten millions place has a value of 20,000,000.

5. 536.892.526

The 5 in the hundred millions place has a value of 500,000,000.

6. 828.453.015

The 5 in the thousands place has a value of 5,000.

7. 197.066.101

The 0 in the hundred thousands place has a value of 0.

8. 448.569.158

The 6 in the ten thousands place has a value of 60,000.

9. 115.375.600

The 6 in the tens place has a value of 60.

10. 170.367.011

The 1 in the hundred millions place has a value of 100,000,000.

Place and Value (Euro Format) (I)

Name: _____

Date: _____

Score: _____ /10

Determine the place and value of each underlined digit.

1. 490.581.284

2. 456.386.145

3. 765.585.641

4. 415.510.231

5. 915.921.142

6. 366.657.540

7. 720.678.344

8. 847.827.971

9. 285.030.899

10. 552.181.486

Place and Value (Euro Format) (I) Answers

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 490.581.284

The 4 in the ones place has a value of 4.

2. 456.386.145

The 6 in the thousands place has a value of 6000.

3. 765.585.641

The 6 in the ten millions place has a value of 60.000.000.

4. 415.510.231

The 5 in the hundred thousands place has a value of 500.000.

5. 915.921.142

The 2 in the ten thousands place has a value of 20.000.

6. 366.657.540

The 5 in the hundreds place has a value of 500.

7. 720.678.344

The 4 in the tens place has a value of 40.

8. 847.827.971

The 8 in the hundred millions place has a value of 800.000.000.

9. 285.030.899

The 5 in the millions place has a value of 5.000.000.

10. 552.181.486

The 5 in the hundred millions place has a value of 500.000.000.

Place and Value (Euro Format) (J)

Name: _____

Date: _____

Score: _____ /10

Determine the place and value of each underlined digit.

1. 494.266.274

2. 506.736.863

3. 126.682.018

4. 864.381.535

5. 876.796.611

6. 524.255.060

7. 819.652.021

8. 143.517.991

9. 390.154.893

10. 103.126.331

Place and Value (Euro Format) (J) Answers

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 494.266.274

The 2 in the ten thousands place has a value of 20,000.

2. 506.736.863

The 7 in the hundred thousands place has a value of 700,000.

3. 126.682.018

The 1 in the hundred millions place has a value of 100,000,000.

4. 864.381.535

The 5 in the ones place has a value of 5.

5. 876.796.611

The 7 in the thousands place has a value of 7,000.

6. 524.255.060

The 0 in the hundreds place has a value of 0.

7. 819.652.021

The 8 in the ten millions place has a value of 80,000,000.

8. 143.517.991

The 1 in the millions place has a value of 1,000,000.

9. 390.154.893

The 8 in the tens place has a value of 80.

10. 103.126.331

The 1 in the hundred millions place has a value of 100,000,000.