# Identifying Place (Euro Format) (A) 

Name:
Date:
Score:
Identify the place of each underlined digit.

1. 972.444
2. 530.690
3. 191.010
4. $\underline{472.477}$
5. 171.245
6. 201.154
7. 422.755
8. 759.792
9. 884.556
10. 534.292

Name:
Date:
Score:
Identify the place of each underlined digit.

1. 972.444

4 is in the ones place.
2. 530.690

0 is in the thousands place.
3. 191.010

1 is in the tens place.
4. $\underline{472.477}$

4 is in the hundred thousands place.
5. 171.245

7 is in the ten thousands place.
6. 201.154

1 is in the hundreds place.
7. 422.755

7 is in the hundreds place.
8. 759.792

7 is in the hundred thousands place.
9. 884.556

4 is in the thousands place.
10. 534.292

3 is in the ten thousands place.

# Identifying Place (Euro Format) (B) 

Name:
Date:
Score:
Identify the place of each underlined digit.

1. 488.401
2. 138.115
3. 500.616
4. 913.957
5. 820.421
6. 954.529
7. 631.253
8. 291.221
9. 307.700
10. 384.163

Name:
Date:
Score:
Identify the place of each underlined digit.

1. 488.401

8 is in the thousands place.
2. 138.115

5 is in the ones place.
3. 500.616

6 is in the hundreds place.
4. 913.957

9 is in the hundred thousands place.
5. 820.421

2 is in the tens place.
6. 954.529

5 is in the ten thousands place.
7. 631.253

2 is in the hundreds place.
8. 291.221

2 is in the hundred thousands place.
9. 307.700

7 is in the thousands place.
10. 384.163

8 is in the ten thousands place.

## Identifying Place (Euro Format) (C)

Name:
Date:
Score:
Identify the place of each underlined digit.

1. 567.925
2. 448.759
3. $812.69 \underline{\underline{0}}$
4. 581.503
5. 617.963
6. 801.112
7. 306.644
8. 534.810
9. 410.488
10. 403.325

Name:
Date:
Score:
Identify the place of each underlined digit.

1. 567.925

5 is in the hundred thousands place.
2. 448.759

7 is in the hundreds place.
3. $812.69 \underline{\underline{0}}$

0 is in the ones place.
4. 581.503

1 is in the thousands place.
5. $617.9 \underline{6} 3$

6 is in the tens place.
6. 801.112

0 is in the ten thousands place.
7. 306.644

6 is in the thousands place.
8. 534.810

5 is in the hundred thousands place.
9. 410.488

4 is in the hundreds place.
10. 403.325

0 is in the ten thousands place.

# Identifying Place (Euro Format) (D) 

Name:
Date:
Score:
Identify the place of each underlined digit.

1. 500.199
2. 147.598
3. 560.060
4. 169.129
5. 166.092
6. $\underline{8} 02.458$
7. 383.501
8. 347.676
9. 390.861
10. 806.216

Name:
Date:
Score:
Identify the place of each underlined digit.

1. 500.199

1 is in the hundreds place.
2. 147.598

9 is in the tens place.
3. 560.060

0 is in the thousands place.
4. 169.129

6 is in the ten thousands place.
5. 166.092

2 is in the ones place.
6. $\underline{8} 02.458$

8 is in the hundred thousands place.
7. 383.501

5 is in the hundreds place.
8. 347.676

3 is in the hundred thousands place.
9. 390.861

0 is in the thousands place.
10. 806.216

0 is in the ten thousands place.

# Identifying Place (Euro Format) (E) 

Name:
Date:
Score:
Identify the place of each underlined digit.

1. 565.905
2. 566.687
3. 959.425
4. 226.684
5. 517.937
6. 290.876
7. 949.299
8. 683.726
9. 350.340
10. 575.175

Identify the place of each underlined digit.

1. 565.905

5 is in the ones place.
2. $566.6 \underline{8} 7$

8 is in the tens place.
3. 959.425

5 is in the ten thousands place.
4. 226.684

6 is in the hundreds place.
5. 517.937

5 is in the hundred thousands place.
6. 290.876

0 is in the thousands place.
7. 949.299

9 is in the hundred thousands place.
8. 683.726

3 is in the thousands place.
9. 350.340

3 is in the hundreds place.
10. 575.175

7 is in the ten thousands place.

# Identifying Place (Euro Format) (F) 

Name:
Date:
Score:
Identify the place of each underlined digit.

1. 451.726
2. 135.851
3. $7 \underline{\underline{c}} \mathbf{1 5 . 7 7 5}$
4. 980.787
5. 907.163
6. 621.417
7. 945.799
8. 597.662
9. 945.600
10. 990.052

Name:
Date:
Score:
Identify the place of each underlined digit.

1. 451.726

7 is in the hundreds place.
2. 135.851

5 is in the tens place.
3. 715.775

1 is in the ten thousands place.
4. $\underline{9} 80.787$

9 is in the hundred thousands place.
5. 907.163

7 is in the thousands place.
6. 621.417

7 is in the ones place.
7. 945.799

5 is in the thousands place.
8. 597.662

9 is in the ten thousands place.
9. 945.600

9 is in the hundred thousands place.
10. 990.052

0 is in the hundreds place.

# Identifying Place (Euro Format) (G) 

Name:
Date:
Score:
Identify the place of each underlined digit.

1. 320.320
2. 337.635
3. 819.841
4. 707.209
5. 706.043
6. 916.994
7. 137.499
8. 633.569
9. 375.571
10. 712.059

## Identifying Place (Euro Format) (G) Answers

Name: $\qquad$ Date:
Score:
Identify the place of each underlined digit.

1. 320.320

3 is in the hundreds place.
2. 337.635

7 is in the thousands place.
3. 819.841

4 is in the tens place.
4. 707.209

7 is in the hundred thousands place.
5. 706.043

3 is in the ones place.
6. 916.994

1 is in the ten thousands place.
7. 137.499

4 is in the hundreds place.
8. 633.569

3 is in the ten thousands place.
9. 375.571

3 is in the hundred thousands place.
10. 712.059

2 is in the thousands place.

# Identifying Place (Euro Format) (H) 

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $57 \underline{0} .849$
2. 270.215
3. $\mathbf{4} 24.696$
4. 502.340
5. 627.597
6. 316.911
7. 882.432
8. 874.122
9. 251.679
10. 911.305

Name:
Date:
Score:
Identify the place of each underlined digit.

1. 570.849

0 is in the thousands place.
2. 270.215

7 is in the ten thousands place.
3. $\mathbf{4} 24.696$

4 is in the hundred thousands place.
4. 502.340

3 is in the hundreds place.
5. 627.597

7 is in the ones place.
6. 316.911

1 is in the tens place.
7. 882.432

4 is in the hundreds place.
8. 874.122

8 is in the hundred thousands place.
9. 251.679

5 is in the ten thousands place.
10. 911.305

1 is in the thousands place.

Name:
Date:
Score:
Identify the place of each underlined digit.

1. 606.360
2. 195.751
3. 833.247
4. 957.815
5. 102.346
6. $933.47 \underline{6}$
7. 632.058
8. $9 \underline{0} 9.000$
9. 664.984
10. 455.480

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $6 \underline{0} 6.360$

0 is in the ten thousands place.
2. 195.751

5 is in the tens place.
3. 833.247

2 is in the hundreds place.
4. 957.815

7 is in the thousands place.
5. 102.346

1 is in the hundred thousands place.
6. 933.476

6 is in the ones place.
7. 632.058

0 is in the hundreds place.
8. 909.000

0 is in the ten thousands place.
9. 664.984

4 is in the thousands place.
10. $\underline{\underline{4}} \mathbf{5 5 . 4 8 0}$

4 is in the hundred thousands place.

# Identifying Place (Euro Format) (J) 

Name:
Date:
Score:
Identify the place of each underlined digit.

1. 265.964
2. $430.78 \underline{8}$
3. 166.832
4. 789.379
5. 199.365
6. 356.399
7. 224.897
8. 300.290
9. 204.245
10. 736.622

Name:
Date:
Score:
Identify the place of each underlined digit.

1. 265.964

6 is in the tens place.
2. 430.788

8 is in the ones place.
3. 166.832

1 is in the hundred thousands place.
4. 789.379

9 is in the thousands place.
5. 199.365

3 is in the hundreds place.
6. 356.399

5 is in the ten thousands place.
7. 224.897

4 is in the thousands place.
8. 300.290

0 is in the ten thousands place.
9. 204.245

2 is in the hundreds place.
10. 736.622

7 is in the hundred thousands place.

