## Identifying Place of Decimals (Euro Format) (A)

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

1. $65.458,43316$
2. $95.243,89517$
3. $14.599,64234$
4. $6 \mathbf{0} .090,30978$
5. $31.046,22949$
6. $24.895,59961$
7. $23.056,81385$
8. $7 \underline{0} \cdot \mathbf{3 9 6}, \mathbf{7 0 5 1 8}$
9. $92.299,57911$
10. $49.272,93663$

## Identifying Place of Decimals (Euro Format) (A) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $65.458,43316$

6 is in the ten thousands place.
3 is in the thousandths place.
2. $95.243,89517$

2 is in the hundreds place.
7 is in the hundred thousandths place.
3. $14.599,64234$

9 is in the tens place.
6 is in the tenths place.
4. $6 \underline{0} .090,30978$

0 is in the thousands place.
7 is in the ten thousandths place.
5. $31.046,22949$

6 is in the ones place.
2 is in the hundredths place.
6. $24.895,59961$

5 is in the ones place.
5 is in the tenths place.
7. $23.056,81385$

5 is in the tens place.
5 is in the hundred thousandths place.
8. $7 \underline{\underline{0}} .396,7 \underline{0} 518$

0 is in the thousands place.
0 is in the hundredths place.
9. $\underline{\underline{9}} 2.299,57 \underline{1} 11$

9 is in the ten thousands place.
9 is in the thousandths place.
10. $49.272,93663$

2 is in the hundreds place.
6 is in the ten thousandths place.

# Identifying Place of Decimals (Euro Format) (B) 

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

1. $66.757,41636$
2. $82.261,42374$
3. $66.464,98595$
4. $98.857,90355$
5. $68.302,92279$
6. $16.566,20615$
7. $60.721,45665$
8. $81.975,93020$
9. $16.193,13043$
10. $96.250,58423$

## Identifying Place of Decimals (Euro Format) (B) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $66.757,41636$

5 is in the tens place.
3 is in the ten thousandths place.
2. $82.261,42374$

2 is in the hundreds place.
4 is in the tenths place.
3. $66.464,98595$

4 is in the ones place.
5 is in the hundred thousandths place.
4. $98.857,90355$

8 is in the thousands place.
3 is in the thousandths place.
5. $68.302,92279$

6 is in the ten thousands place.
2 is in the hundredths place.
6. $16.566,20615$

1 is in the ten thousands place.
6 is in the thousandths place.
7. $60.721,45665$

2 is in the tens place.
5 is in the hundredths place.
8. $81.975,9302 \underline{0}$

1 is in the thousands place.
0 is in the hundred thousandths place.
9. $16.193,13043$

3 is in the ones place.
4 is in the ten thousandths place.
10. 96.250,58423

2 is in the hundreds place.
5 is in the tenths place.

## Identifying Place of Decimals (Euro Format) (C)

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $31.765,08488$
2. $24.592,38606$
3. $42.5 \underline{\underline{1}}, 5257 \underline{8}$
4. $64.609,89072$
5. $87.715,67357$
6. $46.984,81303$
7. $44.933,53737$
8. $93.77 \underline{0}, 91741$
9. $83.481,558 \underline{\underline{2}} 4$
10. 99.560,40566

## Identifying Place of Decimals (Euro Format) (C) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $31.765,08488$

5 is in the ones place.
4 is in the thousandths place.
2. $24.592,38606$

4 is in the thousands place.
8 is in the hundredths place.
3. $42.580,52578$

8 is in the tens place.
8 is in the hundred thousandths place.
4. $64.609,89072$

6 is in the hundreds place.
8 is in the tenths place.
5. $\underline{87.715,67357}$

8 is in the ten thousands place.
5 is in the ten thousandths place.
6. $46 . \underline{9} 84, \underline{8} 1303$

9 is in the hundreds place.
8 is in the tenths place.
7. $44.933,53737$

3 is in the tens place.
7 is in the hundred thousandths place.
8. $93.770,91741$

0 is in the ones place.
7 is in the thousandths place.
9. $83.481,55894$

8 is in the ten thousands place.
9 is in the ten thousandths place.
10. 99.560,40566

9 is in the thousands place.
0 is in the hundredths place.

# Identifying Place of Decimals (Euro Format) (D) 

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

1. $45.995,83961$
2. $53.797,7 \underline{106}$
3. $38.085,16273$
4. $54.137,83313$
5. $36.133,78218$
6. $90.254,01245$
7. $67.996,58573$
8. $86.569,47 \underline{\underline{1}} \mathbf{1 8}$
9. $35.228,78162$
10. $57.531, \underline{\underline{2}} 8257$

## Identifying Place of Decimals (Euro Format) (D) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $45.995,83961$

9 is in the hundreds place.
6 is in the ten thousandths place.
2. $53.797,77106$

9 is in the tens place.
7 is in the hundredths place.
3. $38.085,16273$

8 is in the thousands place.
2 is in the thousandths place.
4. $54.137,83313$

5 is in the ten thousands place.
3 is in the hundred thousandths place.
5. $36.133,78218$

3 is in the ones place.
7 is in the tenths place.
6. $90.254,01245$

2 is in the hundreds place.
4 is in the ten thousandths place.
7. $67.996,5 \underline{\underline{8}} 573$

6 is in the ones place.
8 is in the hundredths place.
8. $86.569,47418$

6 is in the thousands place.
4 is in the thousandths place.
9. $35.228,78162$

3 is in the ten thousands place.
2 is in the hundred thousandths place.
10. $57.531,98257$

3 is in the tens place.
9 is in the tenths place.

Name: $\qquad$

Score: $\qquad$ /10

Identify the place of each underlined digit.

1. $62.756,419 \underline{\underline{9} 5}$
2. $15.947,57699$
3. $98.871,89529$
4. $38.557,4529 \underline{0}$
5. $97.372,97318$
6. $55.147,01439$
7. $22.969,78071$
8. $45.597,02958$
9. $64.854,83059$
10. 53.135,07600

## Identifying Place of Decimals (Euro Format) (E) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $62.756,419 \underline{9} 5$

6 is in the ten thousands place.
9 is in the ten thousandths place.
2. $15.947, \underline{\underline{E}} 7699$

9 is in the hundreds place.
5 is in the tenths place.
3. $98.871,89529$

1 is in the ones place.
5 is in the thousandths place.
4. $38.557,4529 \underline{0}$

5 is in the tens place.
0 is in the hundred thousandths place.
5. $97.372,97318$

7 is in the thousands place.
7 is in the hundredths place.
6. $55.147,01439$

5 is in the ten thousands place.
3 is in the ten thousandths place.
7. $22.969,78071$

9 is in the hundreds place.
8 is in the hundredths place.
8. $45.597,02958$

7 is in the ones place.
8 is in the hundred thousandths place.
9. $64.854,83059$

5 is in the tens place.
8 is in the tenths place.
10. 53.135,07600

3 is in the thousands place.
6 is in the thousandths place.

Name:
Date:
Score: $\qquad$ /10

Identify the place of each underlined digit.

1. $15.04 \underline{0}, 301 \underline{\underline{6}}$
2. $44.812,64170$
3. $61.846,13337$
4. $78.630,36427$
5. $37.922,72253$
6. $72.845,1210 \underline{1}$
7. $34.394,11544$
8. $18.002,41446$
9. $56.566,49374$
10. $49.375,23118$

## Identifying Place of Decimals (Euro Format) (F) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $15.040,301 \underline{\underline{6}} 2$

0 is in the ones place.
6 is in the ten thousandths place.
2. $44.812,64170$

8 is in the hundreds place.
1 is in the thousandths place.
3. $61.846,13337$

6 is in the ten thousands place.
3 is in the hundredths place.
4. 78.630,36427

3 is in the tens place.
7 is in the hundred thousandths place.
5. $37.922,72253$

7 is in the thousands place.
7 is in the tenths place.
6. $72.845,1210 \underline{1}$

7 is in the ten thousands place.
1 is in the hundred thousandths place.
7. $34.394,11544$

3 is in the hundreds place.
1 is in the tenths place.
8. $18.002,41446$

8 is in the thousands place.
1 is in the hundredths place.
9. $56.566,49374$

6 is in the tens place.
3 is in the thousandths place.
10. $49.375,23118$

5 is in the ones place.
1 is in the ten thousandths place.

## Identifying Place of Decimals (Euro Format) (G)

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

1. $53.119,44756$
2. $25.648,10727$
3. $37.493,69293$
4. $85.115,60984$
5. $49.870,45051$
6. $61.918,05215$
7. $61.219,02668$
8. $88.454,7 \underline{9} 040$
9. $94.048,0845 \underline{4}$
10. $75.518,89446$

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

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $53.119,447 \underline{7} 5$

5 is in the ten thousands place.
7 is in the thousandths place.
2. $25.648,10727$

6 is in the hundreds place.
2 is in the ten thousandths place.
3. $37.493,69293$

3 is in the ones place.
3 is in the hundred thousandths place.
4. $85.115,60984$

1 is in the tens place.
0 is in the hundredths place.
5. $49.870,45051$

9 is in the thousands place.
4 is in the tenths place.
6. $61.918,05215$

8 is in the ones place.
1 is in the ten thousandths place.
7. $61.219,02668$

6 is in the ten thousands place.
6 is in the thousandths place.
8. $88.454,7 \underline{9} 040$

8 is in the thousands place.
9 is in the hundredths place.
9. $94.048,08454$

4 is in the tens place.
4 is in the hundred thousandths place.
10. $75.518,89446$

5 is in the hundreds place.
8 is in the tenths place.

# Identifying Place of Decimals (Euro Format) (H) 

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

1. $91.266,77853$
2. $85.573,949 \underline{6} 7$
3. $56.811,07031$
4. $58.205,70355$
5. $60.980,2054 \underline{4}$
6. $81.574,03700$
7. $68.093,9772 \underline{4}$
8. $13.515,68021$
9. $69.877,08200$
10. $\underset{\sim}{20.032,48127}$

## Identifying Place of Decimals (Euro Format) (H) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $91.266,77853$

6 is in the ones place.
7 is in the hundredths place.
2. $85.573,94967$

5 is in the hundreds place.
6 is in the ten thousandths place.
3. $56.811,07031$

6 is in the thousands place.
0 is in the tenths place.
4. $58.205,70355$

5 is in the ten thousands place.
3 is in the thousandths place.
5. $60.980,2054 \underline{4}$

8 is in the tens place.
4 is in the hundred thousandths place.
6. $81.574,03700$

7 is in the tens place.
3 is in the hundredths place.
7. $68.093,9772 \underline{4}$

8 is in the thousands place.
4 is in the hundred thousandths place.
8. $13.515,68021$

5 is in the hundreds place.
6 is in the tenths place.
9. $69.877,08200$

7 is in the ones place.
2 is in the thousandths place.
10. $20.032,48127$

2 is in the ten thousands place.
2 is in the ten thousandths place.

# Identifying Place of Decimals (Euro Format) (I) 

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

1. $17.718,98991$
2. $70.374,76482$
3. $99.536,67290$
4. $53.246,46610$
5. $85.739,93042$
6. $53.319,1760 \underline{\underline{\underline{7}}}$
7. $98.316,93185$
8. $76.714,82019$
9. $55.822,61289$
10. $90.716,09629$

## Identifying Place of Decimals (Euro Format) (I) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $17.718,98991$

7 is in the thousands place.
1 is in the hundred thousandths place.
2. $70.374,764 \underline{8} 2$

7 is in the ten thousands place.
8 is in the ten thousandths place.
3. $99.536,67290$

3 is in the tens place.
2 is in the thousandths place.
4. $53.246,46610$

2 is in the hundreds place.
6 is in the hundredths place.
5. $85.739,93042$

9 is in the ones place.
9 is in the tenths place.
6. $53.319,17607$

5 is in the ten thousands place.
7 is in the hundred thousandths place.
7. $98.316,93185$

8 is in the thousands place.
1 is in the thousandths place.
8. $76.714,82019$

4 is in the ones place.
8 is in the tenths place.
9. $55.822,61289$

8 is in the hundreds place.
1 is in the hundredths place.
10. $90.716,09629$

1 is in the tens place.
2 is in the ten thousandths place.

# Identifying Place of Decimals (Euro Format) (J) 

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

1. $27.994,77593$
2. $42.688,14 \underline{7} 76$
3. $\mathbf{4 5 . 7 4 3 , 8 8 5 3 7} \underline{\underline{7}}$
4. $65.508,10906$
5. $81.877,59136$
6. $86.257,28781$
7. $21.255,57914$
8. $51.701,37031$
9. $27.435,69373$
10. 61.962,76719

## Identifying Place of Decimals (Euro Format) (J) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $27.994,77593$

9 is in the tens place.
7 is in the tenths place.
2. $42.688,14776$

8 is in the ones place.
7 is in the thousandths place.
3. $\mathbf{4} 5.743,88537$

4 is in the ten thousands place.
7 is in the hundred thousandths place.
4. $65.508,10906$

5 is in the hundreds place.
0 is in the ten thousandths place.
5. $81.877,59136$

1 is in the thousands place.
9 is in the hundredths place.
6. $86.257,28781$

5 is in the tens place.
7 is in the thousandths place.
7. $21.255,57914$

2 is in the hundreds place.
4 is in the hundred thousandths place.
8. $51.701,37031$

5 is in the ten thousands place.
3 is in the tenths place.
9. $27.435,69373$

7 is in the thousands place.
7 is in the ten thousandths place.
10. $61.962,76719$

2 is in the ones place.
6 is in the hundredths place.

