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

Name: Date: Score: /5

Determine the place and value of each underlined digit.

1. 347.725.456

2. 540.702.671

3· 148.575.238

4. 472.842.588

5. 18<u>1</u>.619.956

Place and Value	(Euro Format)	(A) Answers
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Determine the place and value of each underlined digit.

## 1. 347.725.456

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

# <sup>2</sup> 540.702.6<u>7</u>1

The 7 in the tens place has a value of 70.

### <sup>3</sup>. 148.<u>5</u>75.238

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

# 4. 4<u>7</u>2.842.588

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

## <sup>5</sup>. 18<u>1</u>.619.956

The 1 in the millions place has a value of 1.000.000.

Place and Value	(Euro Format)	) (B`	)
race and varae	(Daio i Oilliat)	, , ,	,

Determine the place and value of each underlined digit.

1.703.426.410

<sup>2</sup> 647.<u>9</u>93.843

3.894.937.384

4. 413.543.462

5. 679.800.546

Place and Value (Euro Format) (B) Answers
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Determine the place and value of each underlined digit.

#### 1.703.426.410

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

#### 2.647.993.843

The 9 in the hundred thousands place has a value of 900.000.

# <sup>3</sup>. 894.93<u>7</u>.384

The 7 in the thousands place has a value of 7000.

# 4.413.543.462

The 4 in the hundred millions place has a value of 400.000.000.

### 5. 679.800.546

The 9 in the millions place has a value of 9.000.000.

#### Place and Value (Euro Format) (C)

Name: Date: Score: /5

Determine the place and value of each underlined digit.

1.617.183.602

2.669.933.950

3.972.409.536

4. 220.417.921

5. 845.736.804

Place and Value (Euro Format) (C) Answers
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Determine the place and value of each underlined digit.

1.617.183.602

The 3 in the thousands place has a value of 3000.

<sup>2</sup> 669.933.95<u>0</u>

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

<sup>3</sup>. 972.409.5<u>3</u>6

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

4. 220.417.<u>9</u>21

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

5. 845.736.804

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

Place and Value (Euro Format) (D)
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Determine the place and value of each underlined digit.

1. 320.830.098

2. 914.373.725

3· 477.809.104

4. 781.815.553

<sup>5</sup>. <u>6</u>24.505.279

Place and Value (Eur	o Format) (	D) Answers
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Determine the place and value of each underlined digit.

### 1. 320.830.098

The 8 in the hundred thousands place has a value of 800.000.

# 2. 914.373.72<u>5</u>

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

#### 3. 477.809.104

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

# 4. 781.815.5<u>5</u>3

The 5 in the tens place has a value of 50.

## <sup>5</sup>. <u>6</u>24.505.279

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

#### Place and Value (Euro Format) (E)

Name: Date: Score: /5

Determine the place and value of each underlined digit.

1. 164.691.370

2.757.983.132

3. 1<u>0</u>2.787.600

4. 124.904.373

5. <u>3</u>82.900.986

Determine the place and value of each underlined digit.

### 1. 164.691.370

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

# 2.757.983.132

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

### 3. 1<u>0</u>2.787.600

The 0 in the ten millions place has a value of 0.

# 4. 124.904.373

The 4 in the thousands place has a value of 4000.

# 5. <u>3</u>82.900.986

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

Place and Value	e (Euro Fo	rmat) (F)
race and vara	5 (Lato i o	$\mathbf{L}$

Determine the place and value of each underlined digit.

1.607.974.131

<sup>2</sup> 321.712.<u>0</u>75

3. 1<u>1</u>2.014.100

4.601.088.097

5. 622.068.373

Trace and variety (1) This were	Place and Value	(Euro Format)	(F)	Answers
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Determine the place and value of each underlined digit.

## 1.607.974.131

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

#### <sup>2</sup> 321.712.<u>0</u>75

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

### 3. 1<u>1</u>2.014.100

The 1 in the ten millions place has a value of 10.000.000.

# 4.601.088.097

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

### 5. 622.068.373

The 2 in the millions place has a value of 2.000.000.

#### Place and Value (Euro Format) (G)

Name: Date: Score: /5

Determine the place and value of each underlined digit.

1. 307.506.678

2. 193.4<u>2</u>7.740

3. 74<u>0</u>.518.456

4.755.465.319

5. 5<u>7</u>0.867.991

	Place and Value (	(Euro Format) (	(G) Answers
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Determine the place and value of each underlined digit.

1. 307.506.678

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

2. 193.427.740

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

<sup>3</sup>. 74<u>0</u>.518.456

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

4. 755.46<u>5</u>.319

The 5 in the thousands place has a value of 5000.

5. 5<u>7</u>0.867.991

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

#### Place and Value (Euro Format) (H)

Name: Date: Score: /5

Determine the place and value of each underlined digit.

1.707.103.152

2. 217.593.209

<sup>3</sup>. 535.705.655

4.912.436.986

5. 540.109.<u>2</u>48

Place and Value (Euro Format) (H) Answer	Place and Value	(Euro Format)	(H) Answers
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Determine the place and value of each underlined digit.

#### 1.707.103.152

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

# <sup>2</sup> 217.59<u>3</u>.209

The 3 in the thousands place has a value of 3000.

### <sup>3.</sup> 535.<u>7</u>05.655

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

# 4. 912.4<u>3</u>6.986

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

#### 5. 540.109.248

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

Place	and \	Value (	Euro	Format)	) (	I	)

Determine the place and value of each underlined digit.

<sup>1</sup>. 687.<u>8</u>17.779

<sup>2</sup> 273.316.7<u>2</u>0

<sup>3</sup>. 613.124.<u>7</u>87

4.767.989.466

5. 608.004.813

	Place and Value (Euro Format) (I) Answers			
Name:	Date·	Score:	/5	

Determine the place and value of each underlined digit.

1. 687.817.779

The 8 in the hundred thousands place has a value of 800.000.

2. 273.316.720

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

<sup>3</sup>. 613.124.<u>7</u>87

The 7 in the hundreds place has a value of 700.

4. 767.989.466

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

5. 608.004.813

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

Place and	Value	(Euro Format)	<b>(</b> J`	)
		(	`	,

Determine the place and value of each underlined digit.

1.806.653.918

2. 162.294.308

3. 974.980.958

4. 397.657.841

5. 511.<u>3</u>28.617

Determine the place and value of each underlined digit.

## 1.806.653.918

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

# <sup>2</sup> 162.29<u>4</u>.308

The 4 in the thousands place has a value of 4000.

# <sup>3</sup>. 9<u>7</u>4.980.958

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

# 4. 397.657.8<u>4</u>1

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

# 5. 511.<u>3</u>28.617

The 3 in the hundred thousands place has a value of 300.000.