Identifying Place of Decimals (Euro Format) (A)			
Name:	Date:	Score:	/10
Identif	y the place of each underlin	ned digit.	
^{1.} 528.004,734531			
^{2.} <u>2</u> 43.007,3 <u>5</u> 9984			
^{3.} 522.913,778439			
⁴ . 788.641.445629			
^{4.} 788. <mark>6</mark> 41,44562 <u>9</u>			
^{5.} 170.404,847535			
(120.002.020001			
^{6.} 1 3 9.082,838 0 01			
^{7.} 340.761,800566			
^{8.} 863.099,440951			
^{9.} 576.862,586210			
^{10.} 643.504,444279			

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

Name:

Date:

Score: /10

Identify the place of each underlined digit.

1. 528.004,734531

0 is in the tens place.

4 is in the thousandths place.

^{2.} <u>2</u>43.007,3<u>5</u>9984

2 is in the hundred thousands place.5 is in the hundredths place.

^{3.} 522.913,778439

2 is in the thousands place.3 is in the hundred thousandths place.

^{4.} 788.641,445629

6 is in the hundreds place.9 is in the millionths place.

^{5.} 170.404,847535

4 is in the ones place.8 is in the tenths place.

6. 1<u>3</u>9.082,838<u>0</u>01

3 is in the ten thousands place.0 is in the ten thousandths place.

7. 340.761,800566

4 is in the ten thousands place.6 is in the millionths place.

^{8.} 863.099,440951

0 is in the hundreds place.0 is in the thousandths place.

^{9.} 57<u>6</u>.862,5862<u>1</u>0

6 is in the thousands place.1 is in the hundred thousandths place.

10. 643.504,444279

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