Identifying Place of Decimals (A)						
Name:	Date:	Score:	/10			
	dentify the place of each underl	ined digit.				
^{1.} 98,127.55152						
^{2.} 72,188.16896						
^{3.} 46,182.77584						
4 24 040 99126						
^{4.} 2 4 ,040. 8 8136						
^{5.} 62,122.15399						
^{6.} 92,051.47500						
^{7.} 57,962.77690						
^{8.} 87,633.38649						
^{9.} 50,037.08688						
^{10.} 97,005.33699						

Identifying Place of Decimals (A) Answers

Nai	me:	Date:	Score:	/10
1 (u)				
	Identif	y the place of each underlined digi	t.	
1.	98,127.55152			
	9 is in the ten thousands pla	ice.		
	1 is in the thousandths place	e.		
2.	72,188.16896			
	8 is in the ones place.			
	6 is in the hundred thousand	dths place.		
3.	^{3.} 46,182.77584			
	8 is in the tens place.			
	8 is in the ten thousandths p	place.		
4.	24,040.88136			
	4 is in the thousands place.			
	8 is in the tenths place.			
5.	62,122.15399			
	1 is in the hundreds place.			
	5 is in the hundredths place			
6.	92,051.47500			
	9 is in the ten thousands pla	ice.		
	0 is in the hundred thousand	dths place.		
7.	57,962.77690			
	2 is in the ones place.			
	6 is in the thousandths place	e.		
8.	87,633.38649			
	3 is in the tens place.			
	8 is in the hundredths place			
9.	50, <u>0</u> 37.086 <u>8</u> 8			
	0 is in the hundreds place.			
	8 is in the ten thousandths p	place.		
10.	97,005.33699			
	7 is in the thousands place.			
	3 is in the tenths place.			