Identifying Place of Decimals (G)				
Name:	Date:	Score:	/10	
^{1.} 86, <u>3</u> 56.91 <u>1</u> 74	Identify the place of each underlined digit.			
^{2.} 69,510.70170				
^{3.} 44,914.47118				
^{4.} 88,102.74380				
^{5.} 95,567.88623				
^{6.} 13,566.57524				
^{7.} 72,652.69759				
^{8.} 33,062.59607				
^{9.} 53,770.36399				
^{10.} 87,941.87377				

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Name:	Date:	Score:/10
I	lentify the place of each underlir	ned digit.
^{1.} 86,356.91174		
3 is in the hundreds p	lace.	
1 is in the thousandth	s place.	
^{2.} 69,510.70170		
9 is in the thousands	place.	
7 is in the tenths plac	2.	
^{3.} 44,914.4711 8		
1 is in the tens place.		
1 is in the ten thousa	ndths place.	
^{4.} 88,102.74380		
2 is in the ones place.		
4 is in the hundredth	place.	
^{5.} <u>9</u> 5,567.8862 <u>3</u>		
9 is in the ten thousan	nds place.	
3 is in the hundred th	ousandths place.	
^{6.} <u>1</u> 3,566. <u>5</u> 7524		
1 is in the ten thousa	nds place.	
5 is in the tenths plac	2.	
^{7.} 72,652.69759		
2 is in the thousands	place.	
9 is in the hundredth	place.	
^{8.} 33,062.59607		
2 is in the ones place.		
0 is in the ten thousa	ndths place.	
^{9.} 53,770.36399		
7 is in the tens place.		
9 is in the hundred th	ousandths place.	
^{10.} 87,941.87377		
9 is in the hundreds p	lace.	

3 is in the thousandths place.