

1.)	Please find the Median in the following set of Sales Ratios:	
	0.8990 1.0980 0.9430 0.9570 0.9890 1.2000 0.9190	

2.)	Please find the Mean for the set of Sales Ratios above:	
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3.)	What is the PRD for the above Sales Ratios if the Weighted Mean is 98.7%?	
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4.)	In order to calculate a COD, you need divide the Average Absolute Deviation by the _____.	
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1.)	Please find the Median in the following set of Sales Ratios:						
	0.8990	1.0980	0.9430	0.9570	0.9890	1.2000	0.9190
	Rank the above ratios in order and select the middle ratio						
Answer:	0.8990	0.9190	0.9430	<u>0.9570</u>	0.9890	1.0980	1.2000
2.)	Please find the Mean for the set of Sales Ratios above:						
Answer:	Total the above ratios and you get 7.005. Divide this total by the number of Sales Ratios (7) You get <u>1.001</u>						
3.)	What is the PRD for the above Sales Ratios if the Weighted Mean is						
Answer:	To arrive at the PRD you need to divide the Mean from #2 above by the Weighted Mean given of 98.7%. <u>101.4%</u>						
4.)	In order to calculate a COD, you need divide the Average Absolute						
Answer:	<u>Median</u>						