1) You are given a map and the corresponding population per county in the millions. You have three colors (Red = R, Green = G, Blue = B). You are to "color" the map by labeling each county with the appropriate color classification. Choose the classification using an equal interval classification scheme with red being the first bin, green the second and blue the third. When you are done, each county will have a letter in it that you placed, and a color legend. (4 pts)

21		18	
		12	6
3	5	11	
		15	12

2) You are given a map and the corresponding population per county in the millions. You have three colors (Red = R, Green = G, Blue = B). You are to "color" the map by labeling each county with the appropriate color classification with red being the first bin, green the second and blue the third. Choose the classification using a quantile classification scheme. When you are done, each county will have a letter in it that you placed, and a color legend. (4 pts)

		18	
21		12	6
3	5	11	
		15	12

3) Is the color scheme chosen for the maps appropriate? Why or why not? (2 pts)