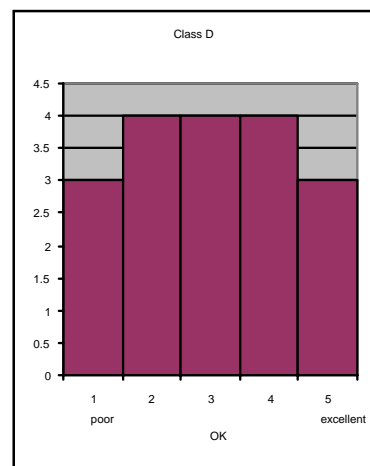
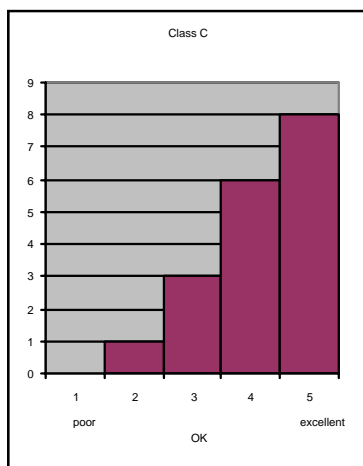
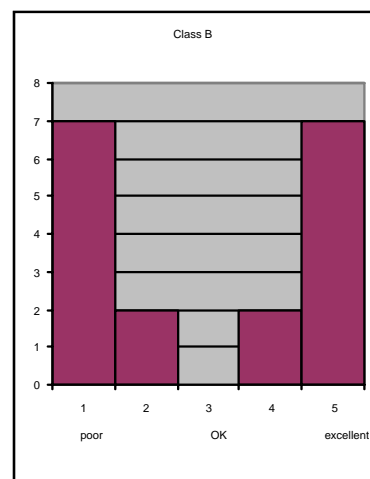
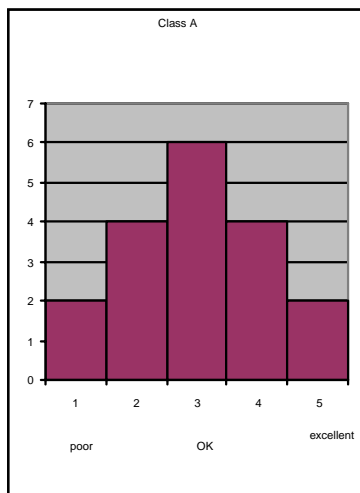


Students in four different sections of a math class were asked to evaluate the course on a 1 to 5 scale where 1 = poor, 3= OK, and 5=excellent. There were 18 students in each of the sections. The histograms below show the results of the evaluations. Match each graph with a description of how the students felt overall about the class. (Note: one of the 5 descriptions below DOES NOT fit any of the graphs)

1. Students liked this class a lot _____
2. Students strongly disliked this class _____
3. Student opinion about this class was evenly split between those who like it and those did not _____
4. Students thought this was an OK class, not great, but not bad either _____
5. Students couldn't agree on how they felt about this class _____



Now sketch a graph to fit the one class description that didn't match up.