Chris Gonzalez





1b) The graph of class one’s grades appears to be unimodal skewed right, whereas the graph of class two appears to be unimodal skewed left. Class one has a spread of 60 from the lowest grade to the highest, and class two has a spread of 55 so they are very similar in this aspect. Class two has a greater number of high grades which is why the highest peaks are clustered to the right around 80. Class one only has half as many students as class two, but those students tended to get lower grades which is why the peaks are around the 65 mark.



**Results for: BBSCORE1.MTW**

**Stem-and-Leaf Display: SPREAD**

Stem-and-leaf of SPREAD N = 35

Leaf Unit = 1.0

4 0 1156

7 1 778

(15) 2 000223456678889

13 3 123469

7 4 12279

2 5 4

1 6

1 7 5



