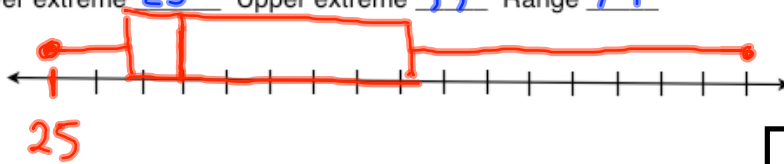


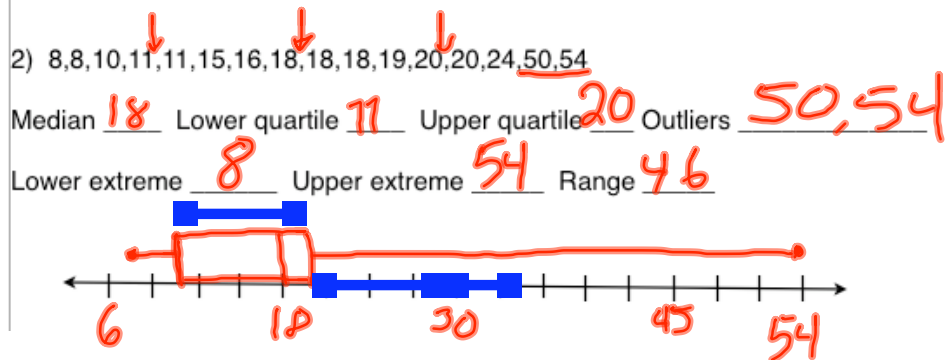
1) 25, 33, 34, 35, 38, 42, 56, 67, 78, 99




Median 40 Lower quartile 34 Upper quartile 67 Outliers —

Lower extreme 25 Upper extreme 99 Range 74



2	5
3	3, 4, 5, 8
4	2 ←
5	6
6	7
7	8
9	9
↓	



Outliers are determined by finding values that are 1.5 times away from the midquartile range. (do this by sight only.) The midquartile range above is represented by  and 1.5 times  is represented by  So any numbers further than this length away from the up and lower quartile are called outliers.