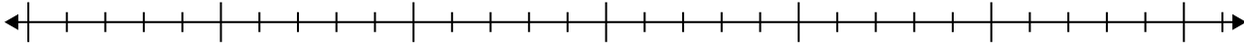


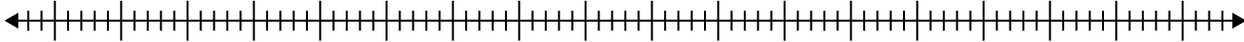


Create a box plot from the set of numbers.

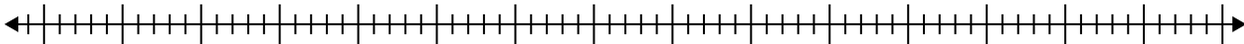
- 1) 8, 14, 19, 17, 19, 5, 10, 5, 11



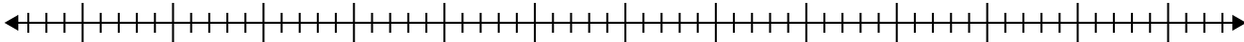
- 2) 54, 30, 22, 73, 98, 78, 81, 64, 89



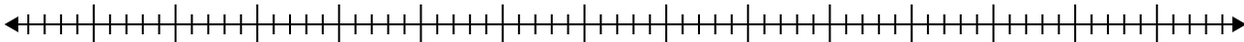
- 3) 80, 94, 48, 86, 76, 43, 92, 77, 80, 63, 44, 29, 57, 60



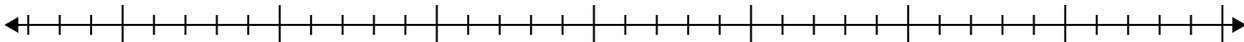
- 4) 62, 44, 94, 98, 71, 97, 97, 58, 62



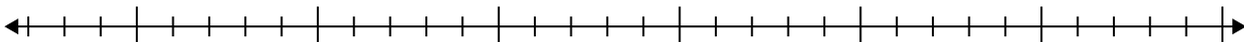
- 5) 49, 75, 45, 38, 73, 73, 50, 53, 65, 26



- 6) 14, 15, 20, 17, 15, 13, 7



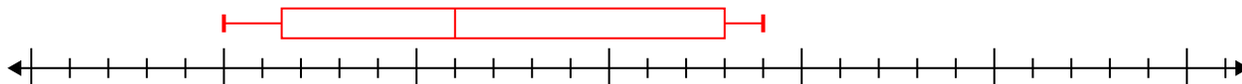
- 7) 11, 8, 20, 11, 11, 17, 6, 13



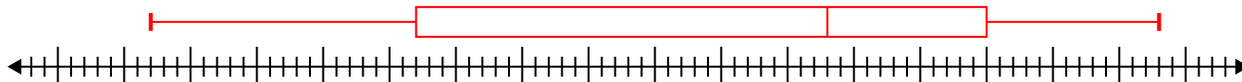


Create a box plot from the set of numbers.

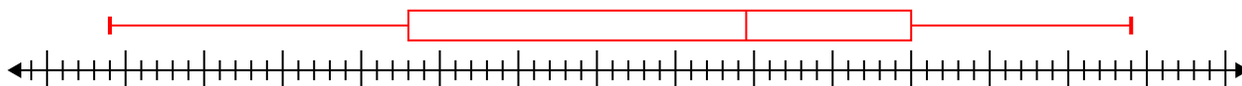
1) 8, 14, 19, 17, 19, 5, 10, 5, 11 **Min=5 Max=19 q1=6.5 Q2=11 q3=18**



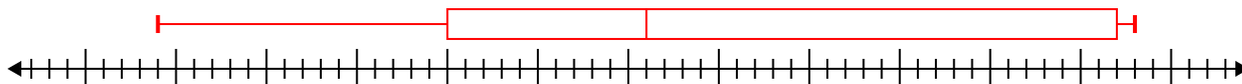
2) 54, 30, 22, 73, 98, 78, 81, 64, 89 **Min=22 Max=98 q1=42 Q2=73 q3=85**



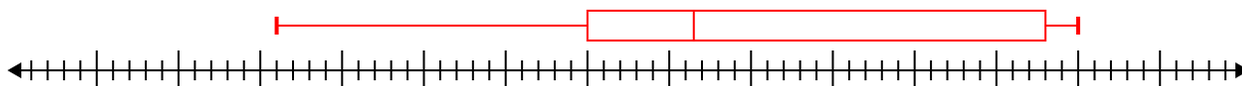
3) 80, 94, 48, 86, 76, 43, 92, 77, 80, 63, 44, 29, 57, 60 **Min=29 Max=94 q1=48 Q2=69.5 q3=80**



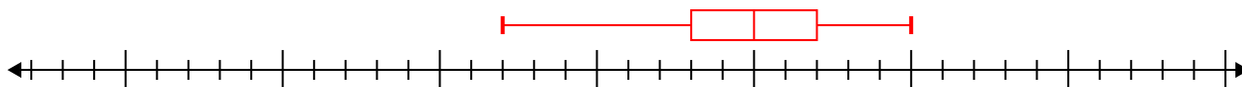
4) 62, 44, 94, 98, 71, 97, 97, 58, 62 **Min=44 Max=98 q1=60 Q2=71 q3=97**



5) 49, 75, 45, 38, 73, 73, 50, 53, 65, 26 **Min=26 Max=75 q1=45 Q2=51.5 q3=73**



6) 14, 15, 20, 17, 15, 13, 7 **Min=7 Max=20 q1=13 Q2=15 q3=17**



7) 11, 8, 20, 11, 11, 17, 6, 13 **Min=6 Max=20 q1=9.5 Q2=11 q3=15**

