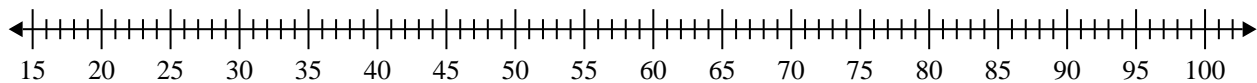


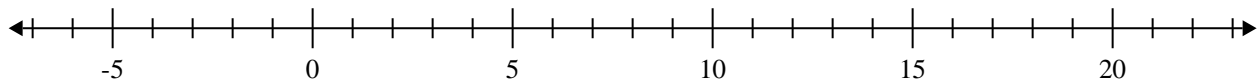


Create a box plot from the set of numbers.

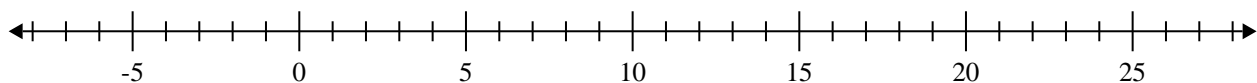
- 1) 61, 50, 94, 28, 95, 57, 36, 29



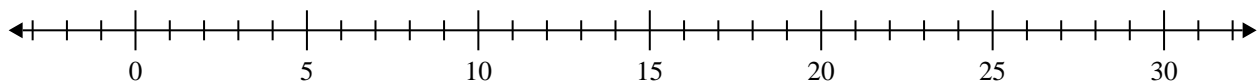
- 2) 8, 13, 18, 13, 7, 10



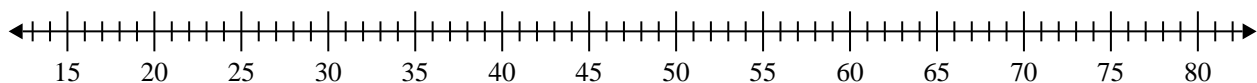
- 3) 19, 10, 14, 16, 12, 5, 14, 7, 9



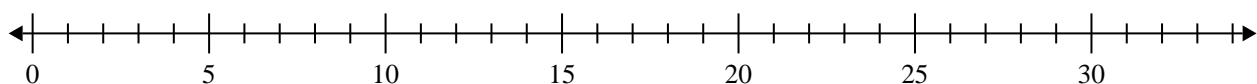
- 4) 8, 10, 12, 12, 9, 20



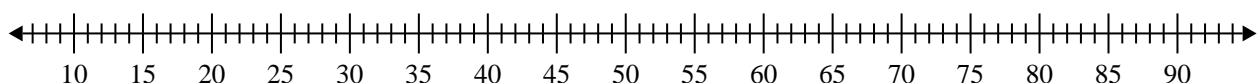
- 5) 66, 71, 63, 61, 77, 28, 21, 70



- 6) 5, 8, 8, 14, 19, 18, 9, 15, 19



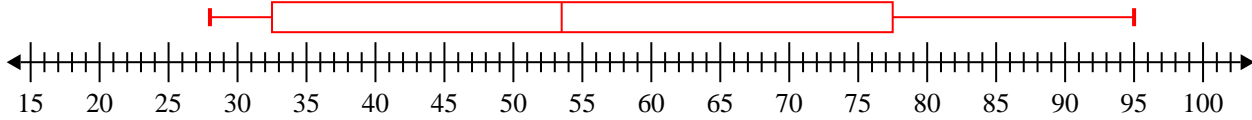
- 7) 22, 43, 42, 36, 82, 60, 76, 55



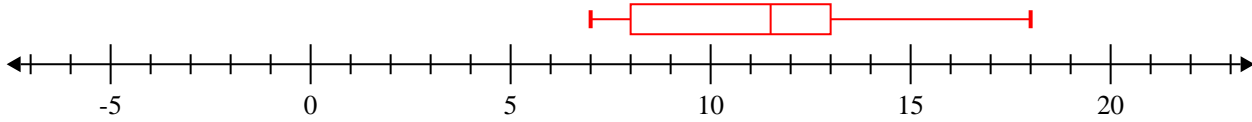


Create a box plot from the set of numbers.

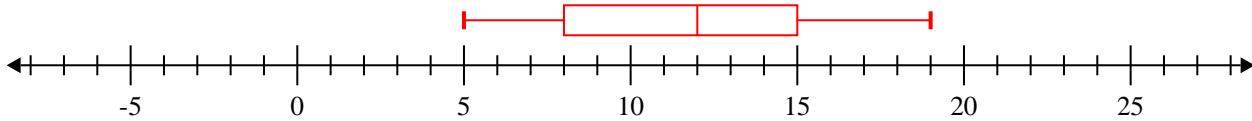
1) 61, 50, 94, 28, 95, 57, 36, 29 **Min=28 Max=95 q1=32.5 Q2=53.5 q3=77.5**



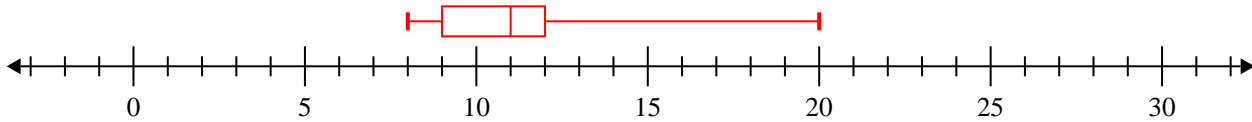
2) 8, 13, 18, 13, 7, 10 **Min=7 Max=18 q1=8 Q2=11.5 q3=13**



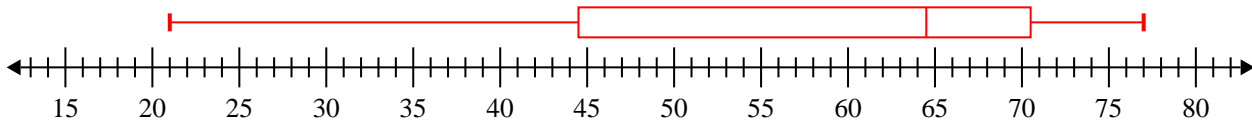
3) 19, 10, 14, 16, 12, 5, 14, 7, 9 **Min=5 Max=19 q1=8 Q2=12 q3=15**



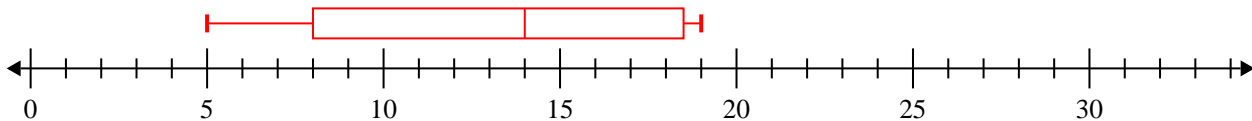
4) 8, 10, 12, 12, 9, 20 **Min=8 Max=20 q1=9 Q2=11 q3=12**



5) 66, 71, 63, 61, 77, 28, 21, 70 **Min=21 Max=77 q1=44.5 Q2=64.5 q3=70.5**



6) 5, 8, 8, 14, 19, 18, 9, 15, 19 **Min=5 Max=19 q1=8 Q2=14 q3=18.5**



7) 22, 43, 42, 36, 82, 60, 76, 55 **Min=22 Max=82 q1=39 Q2=49 q3=68**

