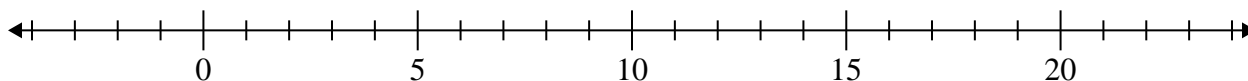




Create a box plot from the set of numbers.

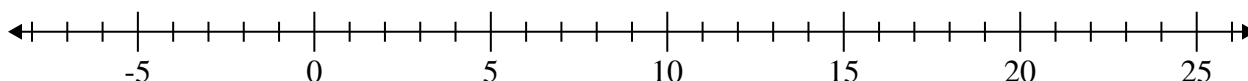
- 1) 6, 7, 9, 15, 13, 16, 8, 7, 12, 12



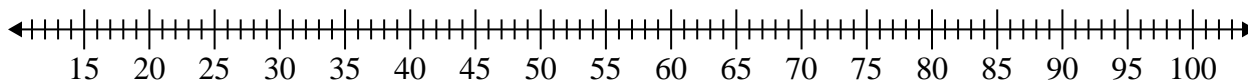
- 2) 29, 53, 40, 82, 99, 74



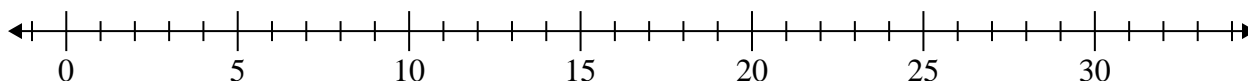
- 3) 19, 8, 12, 20, 20, 5, 6



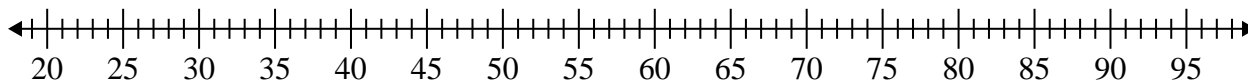
- 4) 35, 20, 74, 98, 23, 51, 61, 90, 76, 93



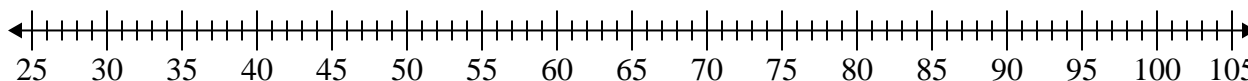
- 5) 5, 11, 18, 20, 15, 12, 18, 8



- 6) 83, 40, 64, 48, 31, 74, 73, 32, 58



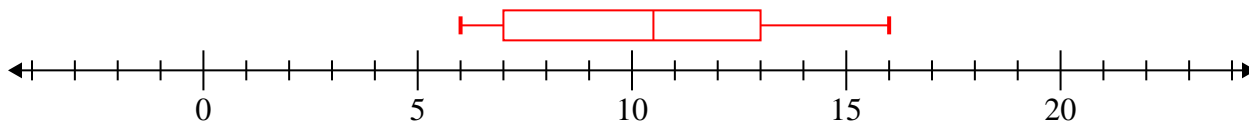
- 7) 96, 57, 94, 87, 30, 55



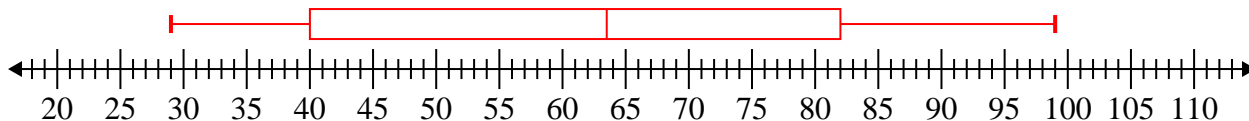


Create a box plot from the set of numbers.

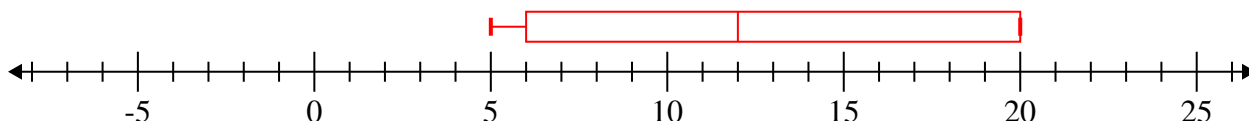
1) 6, 7, 9, 15, 13, 16, 8, 7, 12, 12 **Min=6 Max=16 q1=7 Q2=10.5 q3=13**



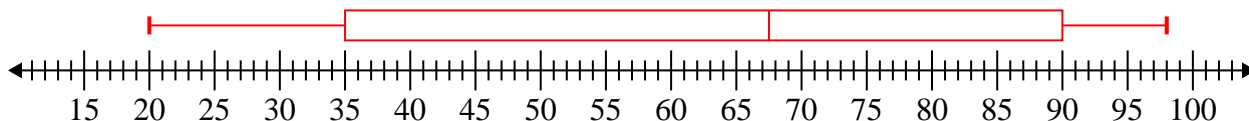
2) 29, 53, 40, 82, 99, 74 **Min=29 Max=99 q1=40 Q2=63.5 q3=82**



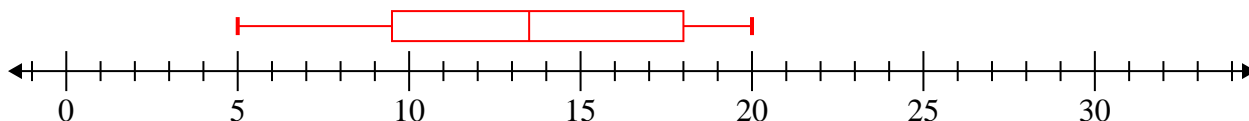
3) 19, 8, 12, 20, 20, 5, 6 **Min=5 Max=20 q1=6 Q2=12 q3=20**



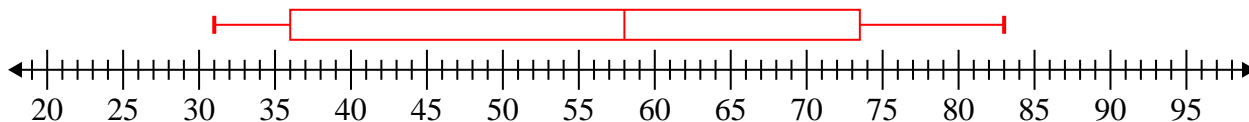
4) 35, 20, 74, 98, 23, 51, 61, 90, 76, 93 **Min=20 Max=98 q1=35 Q2=67.5 q3=90**



5) 5, 11, 18, 20, 15, 12, 18, 8 **Min=5 Max=20 q1=9.5 Q2=13.5 q3=18**



6) 83, 40, 64, 48, 31, 74, 73, 32, 58 **Min=31 Max=83 q1=36 Q2=58 q3=73.5**



7) 96, 57, 94, 87, 30, 55 **Min=30 Max=96 q1=55 Q2=72 q3=94**

