

```

A=c(76, 35, 47, 64, 95, 66, 89, 36, 84,76,35,47,64,95,66,89,36,84)
B=c(51, 56, 84, 60, 59, 70, 63, 66, 50,51,56,84,60,59,70,63,66,50)
meA=mean(A)
meA
meB=mean(B)
meB
mdA=median(A)
mdA
mdB=median(B)
mdB
max(meA,meB)
max(mdA,mdB)
R=(max(A)-min(A))
R
R=(max(B)-min(B))
R
boxplot(A,B)

```

#### Output:

```

A=c(76, 35, 47, 64, 95, 66, 89, 36, 84,76,35,47,64,95,66,89,36,84)
> B=c(51, 56, 84, 60, 59, 70, 63, 66, 50,51,56,84,60,59,70,63,66,50)
> meA=mean(A)
> meA
[1] 65.77778
> meB=mean(B)
> meB
[1] 62.11111
> mdA=median(A)
> mdA
[1] 66
> mdB=median(B)
> mdB
[1] 60
> max(meA,meB)
[1] 65.77778
> max(mdA,mdB)
[1] 66
> R=(max(A)-min(A))
> R
[1] 60
> R=(max(B)-min(B))
> R
[1] 34
> boxplot(A,B)

```

