



1.What will be the result or displayed if the following command is executed or written by MATLAB ?

$V = 2 : 2 : 11$

2.What will be the equivalent command to display similar results ?

3.How we can generate the following vector in MATLAB ?

$X = -6 -4 -2 0 2 6 8$

$Z = 14 12 10 8 6 4 7 10 13$