

Exercise 9E

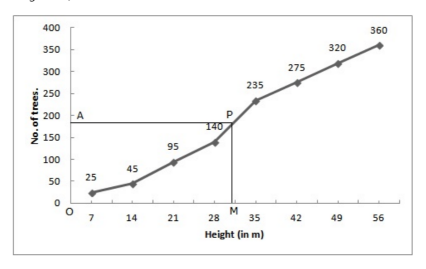
Question 3: The following table gives height in metre of 360 tress:

Height in m	Number of trees		
Less than 7	25		
Less than 14	45		
Less than 21	95		
Less than 28	140		
Less than 35	235		
Less than 42	275		
Less than 49	320		
Less than 56	360		

The points (7, 25), (14, 45), 21, 95), (28, 140), (35, 235), (42, 275), (49, 320), (56, 360) are plotted and joined one by one as shown in the figure.

This is the required cumulative curve N = 360, N/2 = 180

At y = 180, affix A.



Through A, draw a horizontal line meeting the curve at P. Through P, a vertical line is drawn which meets OX at M. OM = 31.

Hence median = 31