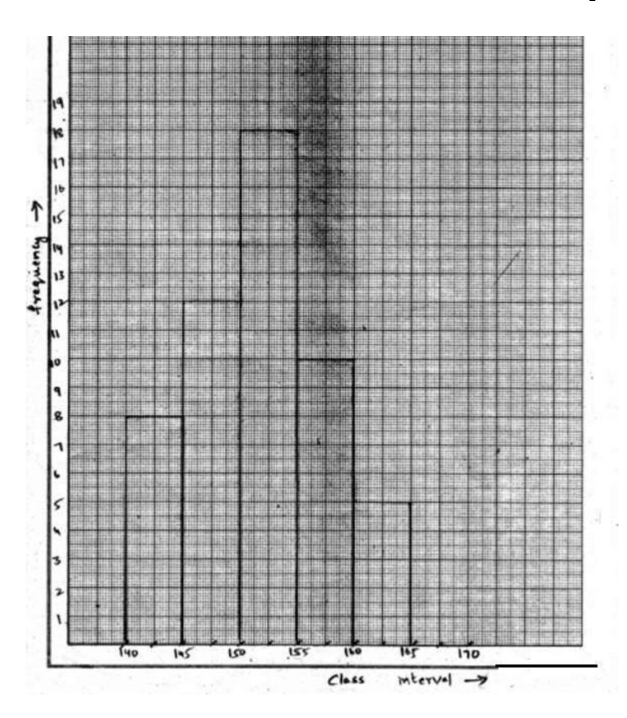
## Exercise 24.1

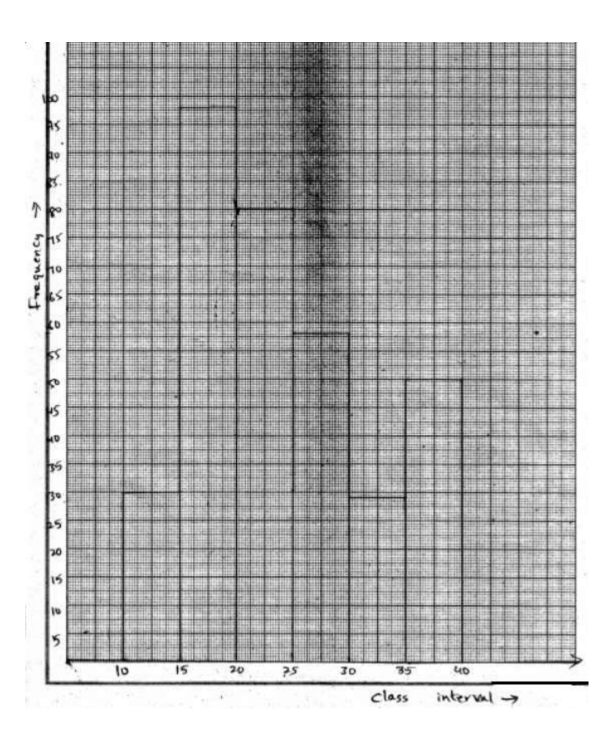
Draw class-intervals on x-axis and
Frequency on Y-axis.

A Histogram is drawn using the amount of frequency for a particular class interval. The Height of Restangle drawn indicates the frequency for particular class interval.



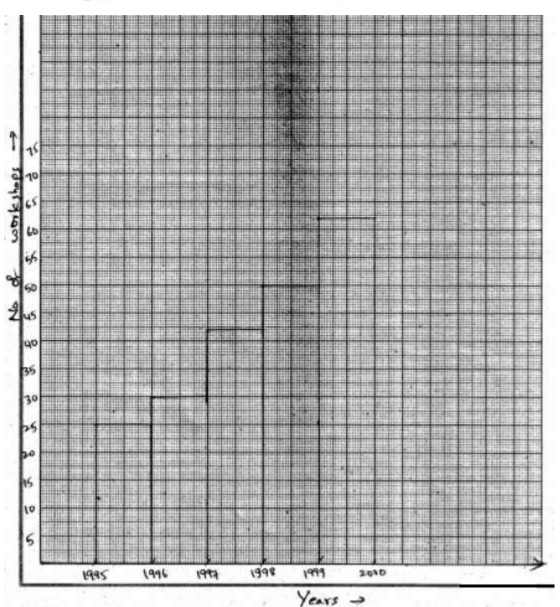
Draw class-intervals on x-axis and frequency on y-axis.

A Histogram is drawn using the amount of Prequency for a particular class interval. The Height of a rectangle drawn indicates the Prequency for particular class interval.



Draw Years on X-axis and No-of workships on Y-axis.

A Histogram is drawn using the amount of frequency (No of workshops) for particular year. The height of Rectangle drawn indicates the frequency (No of workshops) for particular year.



frequency distribution is given by :-

Class interval	frequen cy
56-100	2-
100-150	
150 - 200	4
200 - 250	3

Drow class-intervals on X-axis and Frequences
on Y-axis

A Histogram is drawn using the amount of frequency (number) for particular class interval. The height of rectangle drawn indicates

the frequency for particular class interval.

