

Exercise 14A

Question 10:

Minimum observations is 804 and maximum observation is 898 So, range is 898-804=94

The class es of equal size covering the given data are: (800-810), (810-820), (820-830),(840-850), (850-860), (860-870), (870-880),(880-890), (890-900)

Thus the frequency table may be given as under:

Class intervals	Tally marks	No. of workers
Weekly wages	Tally marks	Frequency
800 - 810	III	3
810 - 820	П	2
820 - 830	1	1
830 - 840	ШЖ	8
840 - 850	Ж	5
850 - 860	1	1
860 - 870	III	3
870 - 880	1	1
880 - 890	1	1
890 – 900	Ж	5
	Total	30

Question 11:

Minimum observation 52 and maximum observation is 130

So , The range is 130-52=78

The classes of equal size covering the given data are: (50-60), (60-70), (70-80), (80-90), (90-100), (100-110), (110-120), (120-130),(130-140)

Thus, the frequency table may be given as under:

Class interval (in Rupees)	Tally Marks	No. house
1		frequency
50 – 60	Ш	2
60 – 70	JHI	6
70 – 80	Ш	3
80 – 90	JHT III	8
90 – 100	Ж	5
100 - 110	ΜП	7
110 – 120	1111	4
120 – 130	1111	4
130 – 140	1	1
	Total	40

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