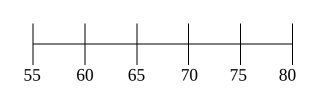
## tutorified

## **Line Plots**

An owner of a tailoring shop recorded the number of mittens his workers can sew per hour in a table below. Show the data on the line plot and answer the following questions.

Sewing Speed	
Mittens Per Hour	Number of Workers
55	2
60	6
65	8
70	6
75	7
80	3



1. How many workers can sew more than 70 mittens?

\_\_\_\_

2. How many workers can sew fewer than 65 mittens per hour?

\_\_\_\_

3. How many workers can sew 75 mittens per hour?

\_\_\_\_

4. What is the range of the data?

\_\_\_\_

5. What is the mode of the data?

6. How many workers can sew more than 60 mittens per hour but less than 75 mittens per hour?

\_\_\_\_\_

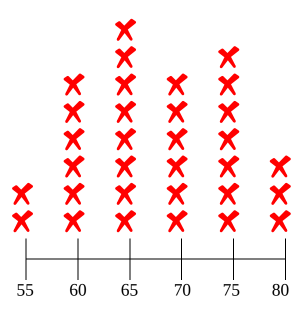
## tutorified

## Line Plots

**Answer Key** 

An owner of a tailoring shop recorded the number of mittens his workers can sew per hour in a table below. Show the data on the line plot and answer the following questions.

Sewing Speed	
Mittens Per Hour	Number of Workers
55	2
60	6
65	8
70	6
75	7
80	3



1. How many workers can sew more than 70 mittens?

10

2. How many workers can sew fewer than 65 mittens per hour?

8

3. How many workers can sew 75 mittens per hour?

7

4. What is the range of the data?

25

5. What is the mode of the data?

6

6. How many workers can sew more than 60 mittens per hour but less than 75 mittens per hour?

1/

©Copyright. All rights reserved to Tutorified.com