## 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 |  |



1. How many workers can sew more than 70 mittens?
2. How many workers can sew fewer than 65 mittens per hour? $\qquad$
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?
2. How many workers can sew fewer than 65 mittens per hour?
3. How many workers can sew 75 mittens per hour? $\qquad$
7
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?
