## Comparing Data

## Line Graph

Use the data from the line graph to answer the questions.


1. How much rain was recorded on Thursday? $\qquad$
2. How much rain was recorded on Saturday? $\qquad$
3. Which day/s had the most rain? $\qquad$
4. Which day/s had the least rain? $\qquad$
5. How much more rain was recorded on Friday than Sunday? $\qquad$
6. On which two days was the same amount of rain recorded? $\qquad$
7. What was the total rainfall over the whole week? $\qquad$
8. The rainfall data for the following week has been provided below. Show it in the line graph.

| Week- August | Rainfall <br> $\mathbf{1 9}$ to $\mathbf{2 5}$ |
| :--- | :---: |
| (mm) |  |
| Monday | 3 |
| Tuesday | 0 |
| Wednesday | 4 |
| Thursday | 10 |
| Friday | 1 |
| Saturday | 13 |
| Sunday | 3 |



## Comparing Data Answers

Line Graph
Use the data from the line graph to answer the questions.


1. How much rain was recorded on Thursday? $\mathbf{1 0 m m}$
2. How much rain was recorded on Saturday? 5 mm
3. Which day/s had the most rain? Tuesday
4. Which day/s had the least rain? Wednesday \& Sunday
5. How much more rain was recorded on Friday than Sunday? 7 mm more on Friday
6. On which two days was the same amount of rain recorded? Wednesday \& Sunday
7. What was the total rainfall over the whole week? 54 mm
8. The rainfall data for the following week has been provided below. Show it in the line graph.

| Week- August | Rainfall <br> 19 to $\mathbf{2 5}$ |
| :--- | :---: |
| (mm) |  |
| Monday | 3 |
| Tuesday | 0 |
| Wednesday | 4 |
| Thursday | 10 |
| Friday | 1 |
| Saturday | 13 |
| Sunday | 3 |



