Reading a climatogram involves several steps:

1. **Identify the Warmest and Coldest Months**: Look for the highest and lowest points on the temperature line graph. These represent the warmest and coldest months of the year.
2. **Read Temperature Values**: Use the scale on the side of the graph to read the temperature values corresponding to the identified points.
3. **Determine the Months**: Read the horizontal axis to find out which months correspond to the temperature values you've identified.
4. **Calculate Average Annual Temperature**: Find the average temperature by adding the temperatures of the warmest and coldest months and dividing by 2.
5. **Calculate Temperature Amplitude**: Subtract the temperature of the coldest month from the temperature of the warmest month to find the temperature amplitude.
6. **Identify Months with Highest and Lowest Precipitation**: Look at the bar graph representing precipitation. Locate the highest and lowest bars to identify the months with the highest and lowest total precipitation.
7. **Read Precipitation Values**: Use the scale on the side of the graph to read the precipitation values corresponding to the identified bars.
8. **Determine the Months**: Read the horizontal axis to find out which months correspond to the precipitation values you've identified.

By following these steps, you can interpret the data presented in a climatogram to understand the temperature and precipitation patterns of a specific location over the course of a year.