# Pte speaking section Template

Speaking: Describe image (Line Graph)

# **Template:**

#### Introduction (Parichaya - परिचय):

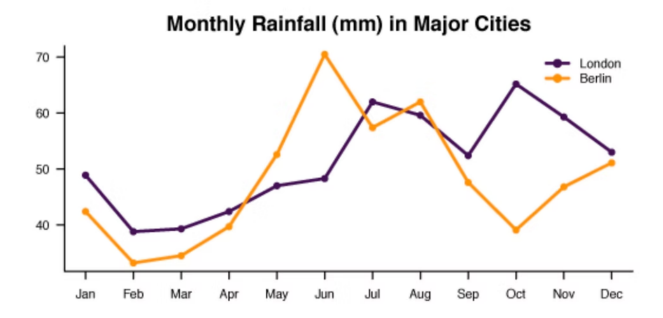
• This line graph illustrates the trend of [Main Topic, e.g., company profits / student enrollment] over a period from [Start Year/Time] to [End Year/Time], with [Y-axis unit, e.g., millions of dollars / number of students] shown on the vertical axis.

## Main Body (Mukhya Kura-haru - मुख्य कुराहरू):

- Overall, it is evident that [Main Subject] showed a clear upward/downward/fluctuating trend throughout the observed period.
- Specifically, [Main Subject] commenced at approximately [Start Value] in [Start Year/Time], and subsequently it [rose significantly / fell sharply / peaked] at [Highest/Relevant Value] in [Year/Time of that value].
- Another noticeable point is its movement towards the end; for instance, after [a specific point in time or value], the figure [stabilized at / declined to / continued to rise to] around [End Value]
  by [End Year/Time].

## Conclusion (Niskarsha - निष्कर्ष):

In conclusion, the line graph clearly depicts the dynamic changes and overall trajectory of [Main Topic] over the given timeframe.



This line graph illustrates the trend of monthly rainfall in two major cities, London and Berlin, over a twelve-month period, with rainfall measured in millimeters shown on the vertical axis.

Overall, it is evident that both cities experience significant fluctuations in monthly rainfall throughout the year. Berlin shows a more pronounced peak in summer, while London has notable rainfall in both summer and autumn.

Specifically, for London, rainfall started around 49mm in January, dipped to its lowest at about 39mm in February and March, and later peaked at approximately 65mm in October. In contrast, Berlin's rainfall began lower at about 43mm in January, also saw its lowest point around 33mm in February, but reached its highest point much earlier at roughly 71mm in June, before declining in the later months.

In conclusion, the line graph clearly depicts the distinct and dynamic monthly rainfall patterns in London and Berlin throughout the year.