DELHI PUBLIC SCHOOL DHALIGAON SESSION 2025-26 SUMMER HOLIDAY PROJECTS/PRACTICAL

PHYSICS AND MATHS(COMBINED): Note maximum and minimum temperatures of any Indian city of your choice and write in your physics practical copy as per the format given. Plot *day vs minimum temperature* bar graph for first 15 days and *day vs maximum temperature* bar graph for last 15 days of the summer vacation. Note the days which had rain in the weather forecast.

Aim of the project: Theory: Definition of heat/temperature/data handling/bar graph Procedure:

Temperature data:

Sl.no	Dates	Min temp in °C	Min temp K	Max temp in °C	Max temp in K	Diffs. In Max- Min Temp in °C

Conclusion:

Note: Table is to be made on ruled page while graph on white page. You may use different colours to indicate graphs. You may follow newspaper/ news channels for the weather forecast.

Date/s of submission: 28/07/25 to 30/07/25 (As per timetable)

BIOLOGY: Prepare a report on the contribution of Shri JADAV PAYENG popularly known as " The Forest Man of India" towards protection of India's biodiversity. Submit the report on A4 sized paper in a stick file. You may include pictures or photos if available.

Date/s of submission: 22/07/25 to 24/07/25 (As per timetable)

SOCIAL STUDIES: Paste/Draw three pictures each from Primary, Secondary and Tertiary sectors of economic activities on a half- size chart paper and write in brief about them.

Date/s of submission: 25/07/25 & 26/07/25 (As per timetable)



