



Form 7 - Weekly Academic Activity
Week 14
September 9th-13th,2024

Subject	Activity
English LAL	Presentation of Diary Entries which was curated over several days. Followed by reflection questions to prompt deeper insight after the presentation. A formative assessment was conducted in the class.
Language acquisition Hindi-	French <ul style="list-style-type: none"> ● Pr�sentation ● SA-2 Revision ● Paragraph writing: Typical Weekend Hindi- <ul style="list-style-type: none"> ● Hindi- Revision for SA ● Speaking practice ● Humare utsav
Regional language	<ul style="list-style-type: none"> ● SA -Listening -A ● SA-Speaking- C done.
Individuals and societies	<ul style="list-style-type: none"> ● Import and exports of trade goods through sea ● How to interpret maps
Sciences- Chemistry	<p>Group 2 Elements: Discussion on atomic size, reactivity, and comparisons with Group 1 elements. Ionisation Energy: Understanding the concept and its trends across the periodic table. History of the Periodic Table: An overview of its development, with a focus on Mendeleev and contributions from other scientists. Group 17 Elements: Explored and discussed their properties and reactivity trends. FA 1 : Chemical formula writing and alkali metals. FA 2: Group 17 elements,</p>

	covering properties, reactivity, and trends. Worksheets posted in GCR.
Math	Emphasis on Criteria A - Knowing and Understanding. Calculating probabilities in many familiar and unfamiliar situations.
Design	Discussion on evaluating the product, the testing methods and tools employed, potential improvements for the product, and its overall impact.
PHE	Introduction to new unit, rules and regulations discussed