



Form 8 - Weekly Academic Activity
Week [9] Date - 5th August to 9th August, '24

Subject	Activity
Language and Literature	<p>Students completed the following topics</p> <ul style="list-style-type: none"> ● Basics rules of Grammar ● Understood the difference and format of Letter Writing, Article Writing and Opinion Writing ● Unit Reflections of Unit 1 ● Introduction to Unit 2 - Poems
Language acquisition - French	<p>French</p> <ul style="list-style-type: none"> ● SA paper discussed ● Vocabulary for Unit 2 discussed ● Postcard writing ● Passé Composé ● Numbers Listening practice
Language acquisition - Hindi	<ul style="list-style-type: none"> ● मेरी शहर - अपने शहर का वर्णन करें
Regional language	<ul style="list-style-type: none"> ● Essential Phrases-1:Conversation –In the Park ● FA1-Role play-Group Activity.
Individuals and societies	<ul style="list-style-type: none"> ● Unit 1 SA reflection notes ● Unit 2 - Intro to Human rights and equity through pic provocation ● What are human rights ? ● Are we aware of our own rights ? Why is it important to know this as a student ? ● Why is it called “HUMAN rights” and how different it is personal rights within family and not confused with following rules/regulations in a school set up ● Human rights abuse during British times - case study / role play ● Debate: Is India doing enough to its people for people to become

	<p>aware of their own rights and is corrective action being taken by the government, when/where needed - YES/NO</p> <ul style="list-style-type: none"> • What really is provocation ? How to respond to provocation in a conscious and assertive manner ? (racial/gender/caste/religion/physical / personal abuse)
Sciences- Chemistry	<ul style="list-style-type: none"> • Explored and discussed the simple and giant covalent molecules with their properties. Explained bond enthalpy and solved the questions based on it. Worksheets posted in GCR. Electronegativity and periodic trends were studied and discussed with the help of online simulation .
Math	<ul style="list-style-type: none"> • Types of Triangles - Right angles, Obtuse angles, Acute triangles, Pythagareon.
Design	<ul style="list-style-type: none"> • Creating a material list. To create a logical plan to complete the product
Arts	<ul style="list-style-type: none"> • Preparing the wood for woodcut printing by applying a base colour.
PHE	<ul style="list-style-type: none"> • Skill practice and game play; Discussion on the role of interaction and strategy on the success of a team