

Form 11 - Weekly Academic Activity Dec 02nd - Dec 06th, 2024

Subject	Activity
Eng LAL	Term 1 Examination performance review. Mock IO conducted.
Lang Acq	Discussed Term 1 performance.
Business Management	Term One Paper distribution and Feedback, Cost concept with various types of Cost, Final Accounts- Introduction on Accounts and terms related to accounts
Economics	Term one Paper discussion, distribution, and feedback. Income Elasticity of Demand, Markets - Perfect, Oliogypoly
Psychology	Terminal Examination-1 Marking scheme discussion Discussion on cognitive factors that influence relationship formation.
Physics	Discussed term 1 exam question paper. Introduction to Simple harmonic motion Activity oscillations of a spring and simple pendulum General equation of SHM Derivation of period of oscillation of a spring
Chemistry	Discussed term 1 exam question paper. Simulation activity : Structure 2.2.8 & 2.2.9 Intermolecular forces of attraction and physical properties of covalent compounds Structure 2.2.10- Intermolecular forces and chromatography
Biology	C4.1 Populations and communities C4.1.1—Populations as interacting groups of organisms of the same species living in an area. Discussed reasons for estimating population size, rather than counting every individual, and the need for randomness in sampling procedures.
Computer Science	Terminal exam-1 Marking scheme discussion IA discussion, Introduction to wireless networks
Mathematics - AA	Term Exam - 1 Paper discussed and feedback given Recap given to quadratic functions Sign Diagrams - HL Absolute Functions Working with Quadratic inequalities
Mathematics -	Term Exam - 1 Paper discussed and feedback given

AI	Introduction given to: • sets • Concepts of Set theory • Practice questions in the same
DP Core	TOK: Discussion on the IA Prompt: What constraints are there on the pursuit of knowledge? Students were asked to select the objects and provide a justification of their relevance, linking them to the IA prompt, and providing real-world context. CAS: Review of CAS Experiences