

Form 11 - Weekly Academic Activity Oct 28th - Oct 30th, 2024

Subject	Activity
Eng LAL	Racism - Introduction
Lang Acq	Compréhension écrite - Mes loisirs
Business Management	Marketing Mix Product and Price 2 P's of 7 P's
Economics	FA 5 on Production Possibility curve, Subsidy topic with two worksheet
Psychology	SCA - HL portions Globalisation and its influence on human behaviour CAS proposal discussed
Physics	Discussion of lab report and IA. Power, energy transfer - simple activity demonstration for PE to KE, sankey diagrams - problems, EE - RQ discussion.
Chemistry	Revision on Unit 3 Conducted and discussed FA on unit 3
Biology	C1.2 Cell respiration Covered the oxidation and decarboxylation of acetyl groups in the Krebs cycle (C1.2.12), leading to ATP production and NAD reduction. Dealt with the transfer of energy by reduced NAD to the electron transport chain (C1.2.13). The generation of a proton gradient through electron flow along the electron transport chain (C1.2.14), and concluded with chemiosmosis and ATP synthesis (C1.2.15).
Computer Science	Networks communication channels and VPN discussion
Mathematics - AA	Recap of
Mathematics - AI	Giving equations from the graph Intersection of the functions using GDC Introduction to rational functions Work assigned inManagebac

DP Core

EE: RRS initiation and progress were checked.