CCHY HBL ARRANGEMENT SEMESTER 2 2024

			ek 2 (5 Jul) ek 6 (2 Aug)		Term 3 Week 4 (19 Jul) Term 3 Week 8 (16 Aug)			
Sec 1	Art	Science	English	Literature	FCE	Music	Geography	Mother Tongue
Sec 2	History	D&T	Mother Tongue	Literature	Art	Science	English	Mother Tongue
3A & 3B	English	NT Science/ Sci (Chemistry)	DnT / EBS		NT Sci/ Sci (Biology) / Sci (Physics)	Math		
3C	English	Sci (Chemistry)			Sci (Biology) / Sci (Physics)	Principles of Accounts		
3D	English	Sci (Chemistry)			Sci (Biology) / Sci (Physics)	Lit/Art/ DnT/NFS		
3E	English	Chemistry			Physics	Geography/ History	Biology/ Computing	
3F	English	Chemistry			Physics	Geography/ History	Principles of Accounts	
3G	English	Chemistry			Biology	Geography/ History	Principles of Accounts	
3H	English	Chemistry/ Sci (Chemistry)			Biology/ Physics/ Sci (Physics)	Geography/ History	Literature/ Computing	

Term 4 Week 2 (20 Sept) – Students to consolidate their learning with their existing resources for all subjects in preparation of EYE.

FOR NATIONAL EXMINATIONS ORAL EXAMS (23-25 July 2024)

Note: All work should be assigned before 23 July.

	Day 1 (23 July) (Similar to T3 Wk 2 & 6 HBL, with added subjects as highlighted)				(Similar to T3 \	Day 3 (25 July)			
Sec 1	Art	Sci	EL	Lit	FCE	Music	Geo	MT	SIL
Sec 2	History	D&T	MT	Lit	Art	Sci	English	MT	SIL
3A & 3B	EL	NT Sci/ Sci (Chem)	Math / E-Math	DnT / EBS	NT Sci/ Sci (Bio) / Sci (Phy)	Math			SIL
3C	EL	Sci (Chem)	Social Studies		Sci (Bio) / Sci (Phy)	Principles of Accounts	E-Math	A-Math	SIL
3D	EL	Sci (Chem)	Social Studies		Sci (Bio) / Sci (Phy)	Lit/Art/ DnT/NFS	E-Math	A-Math	SIL
3E	EL	Chem	Social Studies		Phy	Geo/ History	E-Math	Bio/ Computing	SIL
3F	EL	Chem	Social Studies		Phy	Geo/ History	E-Math	Principles of Accounts	SIL
3G	EL	Chem	Social Studies		Bio	Geo/ History	E-Math	Principles of Accounts	SIL
3H	English	Chem/ Sci (Chem)	Social Studies		Bio/ Phy / Sci (Phy)	Geo/ History	E-Math	Literature/ Computing	SIL
Sec 4/5	Oral Examinations Preparation (By EL & Mother Tongue Dept) Students may also use the time for Prelim Exams preparations using their existing resources								