

MONDAY 20-07-2020	RTV/RBA	10:00- 10:30 AM Chemistry S.5: Preparation methods of	10:30-11:00AM Biology S.5: DNA	4:00-4:30PM Entrepreneurship S.6: Balance	4:30-5:00 PM Economics S.4: Ratios and		
		carbonyl compounds 10:00-10:30 Chemistry S.5:	replication revision 10:30 -11:00 AM	sheet 11:00-11:30 AM	fractions* 11:30-1200 AM		
	TV 10	Preparation methods of carbonyl compounds 8:30-900 AM	Biology S.5: DNA replication revision	Entrepreneurship S.6: Balance sheet	Economics S.4: Ratios and fractions*		
	ISANGO STAR	Chemistry S.5: Preparation methods of carbonyl compounds	1:00 – 1:30PM Biology S.5: DNA replication revision	5:00 - 5:30 PM Entrepreneurship S.6: Balance sheet			
	ISIBO TV	11:00-11:30 AM Chemistry S.5: Preparation methods of	11:30-12:00AM Biology S.5: DNA	1:00-1:30 PM Entrepreneurship S.6: Balance			
	PRIME TV	carbonyl compounds 10:00 -10:30 AM Chemistry S.5:	10:30-11:00 AM	3:00-3:30PM	3:30-4:00PM Chemistry S.5: Preparation	4:00-4:30PM Biology S.5: DNA	4:30-5:00PM
	PRIME IV	Preparation methods of carbonyl compounds 8:30-9:00	Biology S.5: DNA replication revision 9:00-9:30	Entrepreneurship S.6: Balance sheet 4:00-4:30	methods of carbonyl compounds* 4:30-5:00	——————————————————————————————————————	Entrepreneurship S.6: Balance sheet*
	PACIS TV	Chemistry S.5: Preparation methods of carbonyl compounds	Biology S.5: DNA replication revision	Entrepreneurship S.6: Balance sheet	Economics S.4: Ratios and fractions*		
	TV 1	10:00- 10:30 AM Chemistry S.5: Preparation methods of carbonyl compounds	10:30-11:00AM Biology S.5: DNA replication revision	4:00-4:30PM Entrepreneurship S.6: Balance sheet	4:30-5:00 PM Economics S.4: Ratios and fractions*		
	FLASH TV	2:30 -3:00PM Chemistry S.5:					
		Preparation methods of carbonyl compounds					
	RTV/RBA	10:00- 10:30 AM Chemistry S.6:	10:30-11:00AM	4:00-4:30PM	4:30-5:00 PM Entrepreneurship S.6: Calculations of BOP		
TUESDAY 21-07-2020	RIV/RDA	Chemical reactions of methylbenzene	Economics S.5: Factors that influence SAVINGS	Physics S.1: Centre of gravity	accounts and structure of BOP*		
	TV 10	10:00- 10:30 Chemistry S.6: Chemical reactions of	10:30-11:00 AM  Economics S.5: Factors that influence SAVINGS	11:00-11:30 AM  Physics S.1: Centre of gravity	11:30-1200 AM Entrepreneurship S.6: Calculations of BOP accounts and structure of		
	ISANGO STAR	methylbenzene  8:30-900 AM Chemistry S.6:	1:00 – 1:30PM	5:00 - 5:30 PM	BOP*		
	ISANGO STAR	Chemical reactions of methylbenzene 11:00- 11:30 AM	Economics S.5: Factors that influence SAVINGS  11:30-12:00AM	Physics S.1: Centre of gravity  1:00-1:30 PM			
	ISIBO TV	Chemistry S.6: Chemical reactions of methylbenzene	Economics S.5: Factors that influence SAVINGS	Physics S.1: Centre of gravity			
	PRIME TV	10:00 -10:30 AM Chemistry S.6: Chemical reactions of methylbenzene	10:30-11:00 AM Economics S.5: Factors that influence SAVINGS	3:00-3:30PM  Physics S.1: Centre of gravity	3:30-4:00PM Chemistry S.6: Chemical reactions of methylbenzene*	4:00-4:30PM Economics S.5: Factors that influence savings *	4:30-5:00PM  Physics S.1: Centre of gravity*
	PACIS TV	8:30-9:00 Chemistry S.6: Chemical reactions of	9:00-9:30  Economics S.5: Factors	4:00-4:30  Physics S.1: Centre of gravity	4:30-5:00 Chemistry S.6: Chemical		
		methylbenzene 10:00- 10:30 AM	that influence SAVINGS 10:30-11:00AM	4:00-4:30PM	4:30-5:00 PM Entrepreneurship S.6:		
	TV1	Chemistry S.6: Chemical reactions of methylbenzene	Economics S.5: Factors that influence SAVINGS	Physics S.1: Centre of gravity	Calculations of BOP accounts and structure of BOP*		
	FLASH TV	2:30 -3:00PM Chemistry S.6: Chemical reactions of					
		methylbenzene 10:00- 10:30 AM	10:30-11:00AM	4:00-4:30PM	4:30-5:00 PM		
WEDNESDAY 22-07-2020	RTV/RBA	Mathematics S.5: Newton Raphson method	Entrepreneurship S.3: Tertiary sector of production	Chemistry S.3: Effect of temperature, pressure and catalyst on rate of reaction.	Chemistry S.2: Solubility calculations*		
	TV 10	10:00- 10:30  Mathematics S.5: Newton Raphson method	10:30-11:00 AM Entrepreneurship S.3: Tertiary sector of	11:00-11:30 AM Chemistry S.3: Effect of temperature, pressure and catalyst on rate of reaction.	11:30-1200 AM Chemistry S.2: Solubility calculations*		
	ISANGO STAR	8:30-900 AM  Mathematics S.5: Newton	1:00 – 1:30PM Entrepreneurship S.3: Tertiary sector of	5:00 - 5:30 PM Chemistry S.3: Effect of temperature, pressure and catalyst			
	ISIBO TV	Raphson method  11:00- 11:30 AM  Mathematics S.5: Newton	production 11:30-12:00AM Entrepreneurship	on rate of reaction.  1:00-1:30 PM Chemistry S.3: Effect of			
	ISIBO I V	Raphson method  10:00 -10:30 AM	S.3: Tertiary sector of production 10:30-11:00 AM	temperature, pressure and catalyst on rate of reaction.  3:00-3:30PM	3:30-4:00PM	4:00-4:30PM	4:30-5:00PM
	PRIME TV	Mathematics S.5: Newton Raphson method	Entrepreneurship S.3: Tertiary sector of production	Chemistry S.3: Effect of temperature, pressure and catalyst on rate of reaction.	Mathematics S.5: Newton Raphson method	Entrepreneurship S.3: Tertiary sector of production	Chemistry S.3: Effect of temperature, pressure and catalyst on rate of reaction.
	PACIS TV	8:30-9:00  Mathematics S.5: Newton Raphson method	9:00-9:30 Entrepreneurship S.3: Tertiary sector of production	4:00-4:30 Chemistry S.3: Effect of temperature, pressure and catalyst on rate of reaction.	4:30-5:00 Chemistry S.2: Solubility calculations*		
	TV1	10:00- 10:30 AM  Mathematics S.5: Newton Raphson method	10:30-11:00AM Entrepreneurship S.3: Tertiary sector of	4:00-4:30PM Chemistry S.3: Effect of temperature, pressure and catalyst	4:30-5:00 PM Chemistry S.2: Solubility calculations*		
	FLASH TV	2:30 -3:00PM Chemistry S.3: Effect of temperature, pressure	production	on rate of reaction.	Carculations		
		and catalyst on rate of reaction					
	RTV/RBA	10:00- 10:30 AM Physics S.4: Linear	10:30-11:00AM Biology S.3 : Skin and its	4:00-4:30PM Biology S.4: Ultra structure of cells	4:30-5:00 PM Physics S.4: Work done in		
THURSDAY 23-07-2020	TV 10	10:00- 10:30 Physics S.4: Linear	10:30-11:00 AM Biology S.3 : Skin and its	11:00-11:30 AM Biology S.4: Ultra structure of cells	deforming materials* 11:30-1200 AM Physics S.4: Work done in		
	ISANGO STAR	8:30-900 AM Physics S.4: Linear momentum	functions  1:00 – 1:30PM  Biology S.3 : Skin and its functions	5:00 - 5:30 PM Biology S.4: Ultra structure of cells	deforming materials*		
	ISIBO TV	11:00- 11:30 AM Physics S.4: Linear momentum	11:30-12:00AM Biology S.3 : Skin and its functions	1:00-1:30 PM Biology S.4: Ultra structure of cells			
	PRIME TV	10:00 -10:30 AM Physics S.4: Linear momentum	10:30-11:00 AM Biology S.3 : Skin and its functions	3:00-3:30PM Biology S.4: Ultra structure of cells	3:30-4:00PM Physics S.4: Linear momentum	4:00-4:30PM Biology S.3 : Skin and its functions	4:30-5:00PM Biology S.4: Ultra structure of cells
	PACIS TV	8:30-9:00 Physics S.4: Linear momentum	9:00-9:30 Biology S.3 : Skin and its functions	4:00-4:30 Biology S.4: Ultra structure of cells	4:30-5:00 Physics S.4: Work done in deforming materials*		
	TV1	10:00- 10:30 AM Physics S.4: Linear momentum	10:30-11:00AM Biology S.3 : Skin and its functions	4:00-4:30PM Biology S.4: Ultra structure of cells	4:30-5:00 PM Physics S.4: Work done in deforming materials*		
	FLASH TV	2:30 -3:00PM Biology S.3 : Skin and its functions					
		10:00- 10:30 AM	10:30-11:00AM	4:00-4:30PM	4:30-5:00 PM		
FRIDAY 24-07-2020	RTV/RBA	Physics S.3: Specific latent heat	Mathematics S.6: Basic integration formula. Part III	Biology S: Specialised cells	Physics S.2: Pressure in fluids increases with depth and atmospheric pressure*		
	TV 10	10:00- 10:30 Physics S.3: Specific latent heat	10:30-11:00 AM  Mathematics S.6: Basic integration formula. Part III	11:00-11:30 AM Biology S: Specialised cells	11:30-1200 AM Physics S.2: Pressure in fluids increases with depth		
	ISANGO STAR	8:30-900 AM Physics S.3: Specific	1:00 – 1:30PM Mathematics S.6: Basic	5:00 - 5:30 PM Biology S: Specialised cells	and atmospheric pressure*		
	ISIBO TV	11:00- 11:30 AM Physics S.3: Specific latent heat	integration formula. Part III 11:30-12:00AM Mathematics S.6: Basic integration formula. Part III	1:00-1:30 PM Biology S: Specialised cells			
	PRIMETV	10:00 -10:30 AM Physics S.3: Specific latent heat	10:30-11:00 AM Mathematics S.6: Basic integration formula. Part III	3:00-3:30PM  Biology S: Specialised cells	3:30-4:00PM Physics S.3: Specific latent heat	4:00-4:30PM Mathematics S.6: Basic integration formula. Part III	4:30-5:00PM Biology S: Specialised cells
	PACIS TV	8:30-9:00 Physics S.3: Specific	9:00-9:30  Mathematics S.6: Basic	4:00-4:30  Biology S: Specialised cells	4:30-5:00 Physics S.2: Pressure in fluids increases with depth		
	TV1	10:00-10:30 AM	10:30-11:00AM  Mathematics S 6: Basic	4:00-4:30PM	and atmospheric pressure* 4:30-5:00 PM Physics S.2: Pressure in		
		Physics S.3: Specific latent heat	Mathematics S.6: Basic integration formula. Part III	Biology S: Specialised cells	fluids increases with depth and atmospheric pressure*		
SATURDAY 25-07-2020	TV 10	1:00- 1:30 PM Chemistry S.5: Preparation methods of	1:30-2:00 PM Biology S.5: DNA	2:00 – 2:30 PM Entrepreneurship S.6: Balance	2:30-3:00PM Mathematics S.6: Basic integration formula. Part		
		carbonyl compounds*  8:30 – 9:00 AM Chemistry S.6:	replication revision*  11:00-11:30 AM  Economics S.5: Factors	16:30-17:00PM Mathematics S.5: Newton Raphson	*		
	ISANGO STAR	Chemistry 5.6: Chemical reactions of methylbenzene*	that influence savings*	method *			
		8:30-9:00	9:00-9:30	4:00-4:30 PM	4:30-5:30 PM		
	PACIS TV	Biology S: Specialised cells*	Biology S.3 : Skin and its functions*	Entrepreneurship S.3: Tertiary sector of production*	Chemistry S.3: Effect of temperature, pressure and catalyst on rate of reaction*		
	TV10	10:00- 10:30 Physics S.3: Specific	10:30 -11:00 AM Biology S.3 : Skin and its	11:00-11:30 AM Physics S.4: Linear momentum*	11:30-1200 AM Biology S.4: Ultra structure		
SUNDAY 26-07-2020		latent heat*  13:00- 13:30 PM	functions*	, 5.55 5.7. Enlear momentum"	of cells*		

ISANGO STAR

13:00- 13:30 PM Physics S.1: Centre of