

Kwa	nda Education B	oard					
		10:00- 10:30 AM	10:30-11:00AM Entrepreneurship	4:00-4:30PM Entrepreneurship S.3:	4:30-5:00 PM Biology S.5: RNA		
MONDAY 06-07-2020	RTV/RBA	Physics S.1: Newton's law of gravitation.	S.2: Factors affecting supply	Secondary sector of production	and differences between nucleotides (RNA and DNA) *		
	TV 10	10:00- 10:30 Physics S.1: Newton's	10:30 -11:00 AM Entrepreneurship S.2: Factors affecting	11:00-11:30 AM Entrepreneurship S.3: Secondary sector of	11:30-1200 AM Biology S.5: RNA and differences between nucleotides		
		law of gravitation. 8:30-900 AM	1:00 – 1:30PM Entrepreneurship	5:00 - 5:30 PM Entrepreneurship S.3:	(RNA and DNA) *		
	ISANGO STAR	Physics S.1: Newton's law of gravitation. 11:00-11:30 AM	S.2: Factors affecting supply 11:30-12:00AM	-			
	ISIBO TV	Physics S.1: Newton's law of gravitation.	Entrepreneurship S.2: Factors affecting supply	Entrepreneurship S.3: Secondary sector of production			
	PRIME TV	10:00 -10:30 AM Physics S.1: Newton's law of gravitation.	5.2: Factors aπecting	-	3:30-4:00PM Physics S.1: Newton's law of gravitation. *		4:30-5:00PM Entrepreneurship S.3: Secondary sector
	PACIS TV	8:30-9:00 Physics S.1: Newton's	9:00-9:30 Entrepreneurship	4:00-4:30 Entrepreneurship S.3:	4:30-5:00 Biology S.5: RNA and differences	supply*	of production*
		law of gravitation. 10:00- 10:30 AM	S.2: Factors affecting supply 10:30-11:00AM	Secondary sector of production 4:00-4:30PM	between nucleotides (RNA and DNA) * 4:30-5:00 PM		
	TV 1	Physics S.1: Newton's law of gravitation.	Entrepreneurship S.2: Factors affecting supply	Entrepreneurship S.3: Secondary sector of production	Biology S.5: RNA and differences between nucleotides		
	FLASH TV	2:30 -3:00PM Entrepreneurship		production	(RNA and DNA) *		
		S.3: Secondary sector of production					
TUESDAY 07-07-2020	RTV/RBA	10:00- 10:30 AM Biology S.3: Types of	10:30-11:00AM Biology S.5: DNA	4:00-4:30PM Chemistry S.5: Nomenclature, isomerism,	4:30-5:00 PM Mathematics S.1:		
		circulation 10:00- 10:30	replication 10:30-11:00 AM	physical properties, preparation and chemical properties and uses of ethers 11:00-11:30 AM	Inverse proportion * 11:30-1200 AM		
	TV 10	Biology S.3: Types of	Biology S.5: DNA	Chemistry S.5: Nomenclature, isomerism, physical properties,	Mathematics S.1:		
		circulation 8:30-900 AM	replication 1:00 – 1:30PM	preparation and chemical properties and uses of ethers 5:00 - 5:30 PM	Inverse proportion *		
	ISANGO STAR	Biology S.3: Types of circulation	Biology S.5: DNA replication	Chemistry S.5: Nomenclature, isomerism, physical properties,			
		11:00- 11:30 AM	11:30-12:00AM	preparation and chemical properties and uses of ethers 1:00-1:30 PM			
	ISIBO TV	Biology S.3: Types of circulation	Biology S.5: DNA replication	Chemistry S.5: Nomenclature, isomerism, physical properties, properties and chemical			
		10:00 -10:30 AM	10:30-11:00 AM	preparation and chemical properties and uses of ethers 3:00-3:30PM	3:30-4:00PM	4:00-4:30PM	4:30-5:00PM Chemistry S.5:
	PRIME TV	Biology S.3: Types of	•	Chemistry S.5: Nomenclature, isomerism, physical properties,		<u> </u>	Nomenclature, isomerism, physical properties,
		circulation	replication	preparation and chemical properties and uses of ethers	circulation*	replication *	preparation and chemical properties and uses of ethers*
	PACIS TV	8:30-9:00 Biology S.3: Types of	9:00-9:30 Biology S.5: DNA	4:00-4:30 Chemistry S.5: Nomenclature, isomerism,	4:30-5:00 Mathematics S.1:		
		circulation	replication	physical properties, preparation and chemical properties and uses of ethers	Inverse proportion *		
	TV1	10:00- 10:30 AM Biology S.3: Types of	10:30-11:00AM Biology S.5: DNA	4:00-4:30PM Chemistry S.5: Nomenclature, isomerism,	4:30-5:00 PM Mathematics S.1:		
		circulation	replication	physical properties, preparation and chemical properties and uses of ethers	Inverse proportion *		
	FLASH TV	2:30 -3:00PM Biology S.3: Types of circulation					
		10:00- 10:30 AM Physics S.5:	10:30-11:00AM	4:00-4:30PM	4:30-5:00 PM Chemistry		
WEDNESDAY 08-07-2020	RTV/RBA	Measurement of current using a potentiometer.	Chemistry S.2: Solubility calculations	Physics S.5: Determination of internal resistance using a potentiometer.	S.6: Effects of substituent's on benzene ring*		
	TV 10	10:00- 10:30 Physics S.5: Measurement of	10:30-11:00 AM Chemistry S.2:	11:00-11:30 AM Physics S.5: Determination of internal resistance using a	11:30-1200 AM Chemistry S.6: Effects of		
		current using a potentiometer. 8:30-900 AM Physics S.5:	Solubility calculations 1:00 – 1:30PM	potentiometer. 5:00 - 5:30 PM	substituent's on benzene ring*		
	ISANGO STAR	Measurement of current using a potentiometer.	Chemistry S.2: Solubility calculations	Physics S.5: Determination of internal resistance using a potentiometer.			
	ISIBO TV	11:00- 11:30 AM Physics S.5: Measurement of	11:30-12:00AM Chemistry S.2:	1:00-1:30 PM Physics S.5: Determination of internal resistance using a			
		current using a potentiometer. 10:00 -10:30 AM	Solubility calculations 10:30-11:00 AM	potentiometer. 3:00-3:30PM	3:30-4:00PM	4:00-4:30PM	4:30-5:00PM
	PRIME TV	Physics S.5: Measurement of current using a	Chemistry S.2: Solubility calculations	Physics S.5: Determination of internal resistance using a	Physics S.5: Measurement of current using a	Chemistry S.2: Solubility calculations	
		potentiometer. 8:30-9:00 Physics S.5:	9:00-9:30	potentiometer. 4:00-4:30	potentiometer* 4:30-5:00 Chemistry	*	resistance using a potentiometer*
	PACIS TV	Measurement of current using a potentiometer.	Chemistry S.2: Solubility calculations	Physics S.5: Determination of internal resistance using a potentiometer.	S.6: Effects of substituent's on benzene ring*		
	TV1	10:00- 10:30 AM Physics S.5: Measurement of	10:30-11:00AM Chemistry S.2:	4:00-4:30PM Physics S.5: Determination	4:30-5:00 PM Chemistry S.6: Effects of		
		current using a potentiometer. 2:30 -3:00PM	Solubility calculations	of internal resistance using a potentiometer.	substituent's on benzene ring*		
	FLASH TV	Chemistry S.2: Solubility calculations					
THURSDAY 09-07-2020	RTV/RBA	10:00- 10:30 AM Biology S.4: Types of	10:30-11:00AM Mathematics S.6: Basic integration	4:00-4:30PM Chemistry S.3: Introduction	4:30-5:00 PM Entrepreneurship S.2: Factors affecting		
	TV40	10:00-10:30	part1 10:30-11:00 AM Mathematics S.6:	11:00-11:30 AM	supply* 11:30-1200 AM Entrepreneurship		
	TV 10	Biology S.4: Types of microscopes 8:30-900 AM	Basic integration part1 1:00 – 1:30PM	Chemistry S.3: Introduction to measuring rate of reactions 5:00 - 5:30 PM	S.2: Factors affecting supply*		
	ISANGO STAR	Biology S.4: Types of microscopes	Mathematics S.6: Basic integration part1	Chemistry S.3: Introduction to measuring rate of reactions			
	ISIBO TV	11:00- 11:30 AM Biology S.4: Types of microscopes	11:30-12:00AM Mathematics S.6: Basic integration part1	1:00-1:30 PM Chemistry S.3: Introduction to measuring rate of reactions			
	PRIME TV	10:00 -10:30 AM Biology S.4: Types of	10:30-11:00 AM Mathematics S.6:	3:00-3:30PM Chemistry S.3: Introduction	3:30-4:00PM Biology S.4: Types of	4:00-4:30PM Mathematics S.6: Basic integration	4:30-5:00PM Chemistry S.3: Introduction to
		microscopes 8:30-9:00	Basic integration part1 9:00-9:30	to measuring rate of reactions	microscopes* 4:30-5:00	Basic integration part1*	measuring rate of reactions*
	PACIS TV	Biology S.4: Types of microscopes	Mathematics S.6: Basic integration part1	Chemistry S.3: Introduction to measuring rate of reactions	Entrepreneurship S.2: Factors affecting supply*		
	TV1	10:00- 10:30 AM Biology S.4: Types of microscopes	10:30-11:00AM Mathematics S.6: Basic integration part1	4:00-4:30PM Chemistry S.3: Introduction to measuring rate of reactions	4:30-5:00 PM Entrepreneurship S.2: Factors affecting supply*		
	FLASH TV	2:30 -3:00PM Physics S1: Newton's first law of motion					
		10:00- 10:30 AM	10:30-11:00AM	4:00-4:30PM	4:30-5:00 PM		
FRIDAY 10-07-2020	RTV/RBA	Biology S.2: Ves- icles transport and a summary of ac-tive	Mathematics S.2: Simultaneous equations	Mathematics S6: Basic integration part 2	Entrepreneurship S.2: Factors influencing demand*		
	TV 10	transport 10:00- 10:30 Biology S.2: Vesicles transport and a	10:30-11:00 AM Mathematics S.2:	11:00-11:30 AM Mathematics S6: Basic	11:30-1200 AM Entrepreneurship		
		summary of ac-tive transport	Simultaneous equations 1:00 - 1:30PM	integration part 2 5:00 - 5:30 PM	S.2: Factors influencing demand*		
	ISANGO STAR	Biology S.2: Vesicles transport and a summary of active	Mathematics S.2: Simultaneous	Mathematics S6: Basic integration part 2			
		transport 11:00- 11:30 AM Biology S.2: Vesicles	equations 11:30-12:00AM Mathematics S.2:	1:00-1:30 PM			
	ISIBO TV	transport and a summary of active transport	Simultaneous equations	Mathematics S6: Basic integration part 2			
	PRIME TV	10:00 -10:30 AM Biology S.2: Vesicles transport and a	10:30-11:00 AM Mathematics S.2: Simultaneous	3:00-3:30PM Mathematics S6: Basic integration part 2	3:30-4:00PM Biology S.2: Vesicles transport and a	4:00-4:30PM Mathematics S.2: Simultaneous	4:30-5:00PM Mathematics S6: Basic integration part
		summary of active transport 8:30-9:00 Biology S.2: Vesicles	equations 9:00-9:30	integration part 2 4:00-4:30	transport* 4:30-5:00	equations*	2*
	PACIS TV	transport and a summary of active transport	Mathematics S.2: Simultaneous equations	Mathematics S6: Basic integration part 2	Entrepreneurship S.2: Factors influencing demand*		
	TV1	10:00- 10:30 AM Biology S.2: Ves- icles transport and a	10:30-11:00AM Mathematics S.2: Simultaneous	4:00-4:30PM Mathematics S6: Basic	4:30-5:00 PM Entrepreneurship S.2: Factors		
		summary of ac-tive transport	equations	integration part 2	influencing demand*		
SATURDAY 11-07-2020	TV 10	1:00- 1:30 PM Physics S.1: New-	1:30-2:00 PM Entrepreneurship	2:00 – 2:30 PM Entrepreneurship S.3: Sec-	2:30-3:00PM Chemistry S.3: Introduction to		
		ton's law of gravita- tion* 8:30 – 9:00 AM	S.2: Factors affecting supply* 11:00-11:30 AM	ondary sector of production* 16:30-17:00PM	measuring rate of reactions*		
	ISANGO STAR	Physics S.5: Measurement of	Biology S.5: DNA	Chemistry S.5: Nomenclature, isomerism, physical properties,			
		current using a potentiometer *	replica-tion*	preparation and chemical prop-erties and uses of ethers *			
	PACIS TV	8:30-9:00 Biology S.4: Types of	9:00-9:30 Physics S.5: Determina-	4:00-4:30 PM Mathematics S6: Basic inte-	4:30-5:30 PM Mathematics S.6:		
		microscopes*	tion of internal resistance using a potentiometer*	gration part 2*	Basic integra-tion part1*		
		10:00- 10:30	10:30 -11:00 AM Biology S.2: Vesicles	11:00-11:30 AM	11:30-1200 AM		
SUNDAY	TV10	Chemistry S.2: Sol- ubility calculations*	transport and a summary of active	Mathematics S.2: Simultaneous equations*	Biology S.3: Types of circula-tion*		

*Rebroadcast

transport*

13:00- 13:30 PM Mathematics **S.2**:

Simultaneous equa-

tions*

ISANGO STAR

SUNDAY

12-07-2020