



MONDAY 03-08-2020	RTV/RBA	10:00- 10:30 AM Entrepreneurship S.5 unit 5, saving goals and borrowing	10:30-11:00AM Chemistry S.5 unit 7, lesson1: nomenclature and isomerism of carboxylic acids	4:00-4:30PM Biology S.3 unit 8, lesson 4: blood composition	4:30-5:00 PM Physics s.4 unit4, lesson7: impulse and collision*		
	TV 10	10:00- 10:30 Entrepreneurship S.5 unit 5, saving goals and borrowing	10:30 -11:00 AM Chemistry S.5 unit 7, lesson1: nomenclature and isomerism of carboxylic acids	11:00-11:30 AM Biology S.3 unit 8, lesson 4: blood composition	11:30-12:00 AM Physics S.4 unit4, lesson7: impulse and collision*		
	ISANGO STAR	8:30-9:00 AM Entrepreneurship S.5 unit 5, saving goals and borrowing	1:00 - 1:30PM Chemistry S.5 unit 7, lesson1: nomenclature and isomerism of carboxylic acids	5:00 - 5:30 PM Biology S.3 unit 8, lesson 4: blood composition			
	ISIBO TV	11:00-11:30 AM Entrepreneurship S.5 unit 5, saving goals and borrowing	11:30-12:00AM Chemistry S.5 unit 7, lesson1: nomenclature and isomerism of carboxylic acids				
	PRIME TV	10:00 -10:30 AM Entrepreneurship S.5 unit 5, saving goals and borrowing	10:30-11:00 AM Chemistry S.5 unit 7, lesson1: nomenclature and isomerism of carboxylic acids	3:00-3:30PM Biology S.3 unit 8, lesson 4: blood composition	3:30-4:00PM Physics S.4 unit 4, lesson7: impulse and collision *	4:00-4:30PM Chemistry S.5 unit 7, lesson1: nomenclature and isomerism of carboxylic acids*	4:30-5:00PM Entrepreneurship S.5 unit 5, saving*
	PACIS TV	8:30-9:00 Entrepreneurship S.5 unit 5, saving goals and borrowing	9:00-9:30 Chemistry S.5 unit 7, lesson1: nomenclature and isomerism of carboxylic acids	4:00-4:30 Biology S.3 unit 8, lesson 4: blood composition	4:30-5:00 Physics S.4 unit4, lesson7: impulse and collision *		
	TV1	10:00- 10:30 AM Entrepreneurship S.5 unit 5, saving goals and borrowing	10:30-11:00AM Chemistry S.5 unit 7, lesson1: nomenclature and isomerism of carboxylic acids	4:00-4:30PM Biology S.3 unit 8, lesson 4: blood composition	4:30-5:00 PM Physics S.5 unit5, lesson7: impulse and collision*		
	FLASH TV	2:30 -3:00PM Physics S.4 unit 4, lesson5, strain energy					

TUESDAY 04-08-2020	RTV/RBA	10:00- 10:30 AM Physics S.3 unit 5 : heat transfer and quantity of heat	10:30-11:00AM Chemistry S.5, unit 5, chemical properties of carbonyl compounds part ii	4:00-4:30PM Mathematics s.1 unit 4 compound interest			
	TV 10	10:00- 10:30 Physics S.3 unit 5 : heat transfer and quantity of heat	10:30-11:00 AM Chemistry S.5, unit 5, chemical properties of carbonyl compounds part ii	11:00-11:30 AM Mathematics s.1 unit 4 compound interest	11:30-12:00 AM Mathematics S.1, Unit 5, Lesson 4: Inverse Proportional*		
	ISANGO STAR	8:30-9:00 AM Physics S.3 unit 5 : heat transfer and quantity of heat	1:00 - 1:30PM Chemistry S.5, unit 5, chemical properties of carbonyl compounds part ii	5:00 - 5:30 PM Mathematics s.1 unit 4 compound interest			
	ISIBO TV	11:00- 11:30 AM Physics S.3 unit 5 : heat transfer and quantity of heat	11:30-12:00AM Chemistry S.5, unit 5, chemical properties of carbonyl compounds part ii				
	PRIME TV	10:00 -10:30 AM Physics S.3 unit 5 : heat transfer and quantity of heat	10:30-11:00 AM Chemistry S.5, unit 5, chemical properties of carbonyl compounds part ii	3:00-3:30PM Mathematics s.1 unit 4 compound interest	3:30-4:00PM Chemistry S.6 Unit5, Lesson4: Uses, Menclature,Physical Properties And Preparation Of Phenol) *	4:00-4:30PM Physics s.3 unit 5 : heat transfer and quantity of heat	4:30-5:00PM Chemistry S.5, unit 5, chemical properties of carbonyl compounds part ii
	PACIS TV	8:30-9:00 Physics S.3 unit 5 : heat transfer and quantity of heat	9:00-9:30 Chemistry S.5, unit 5, chemical properties of carbonyl compounds part ii	4:00-4:30 Mathematics s.1 unit 4 compound interest	4:30-5:00 Chemistry S.6 unit5, lesson4: uses, menclature,physical properties and preparation of phenol)*		
	TV1	10:00- 10:30 AM Physics s.3 unit 5 : heat transfer and quantity of heat	10:30-11:00AM Chemistry S.5, unit 5, chemical properties of carbonyl compounds part ii	4:00-4:30PM Mathematics s.1 unit 4 compound interest	4:30-5:00 PM		
	FLASH TV	2:30 -3:00PM Physics s.3 unit 5 : heat transfer and quantity of heat					

WEDNESDAY 05-08-2020	RTV/RBA	10:00- 10:30 AM Mathematics S.4, unit 6, lesson 3: solving quadratic equations by fac-torization	10:30-11:00AM Mathematics S.6 unit 4, integrals	4:00-4:30PM Chemistry S.2, unit 7, lesson 1: intro-duction to mole concept	4:30-5:00 PM Economics S.6 unit 4, lesson4: causes of bal-ance of payment deficits *		
	TV 10	10:00- 10:30 Mathematics S.4, unit 6, lesson 3: solving quadratic equations by fac-torization	10:30-11:00 AM Mathematics S.6 unit 4, integrals	11:00-11:30 AM Chemistry S.2, unit 7, lesson 1: intro-duction to mole concept	11:30-12:00 AM Economics S.6 unit 4, lesson4: causes of bal-ance of payment deficits *		
	ISANGO STAR	8:30-9:00 AM Mathematics S.4, unit 6, lesson 3: solving quadratic equations by fac-torization	1:00 - 1:30PM Mathematics S.6 unit 4, integrals	5:00 - 5:30 PM Chemistry S.2, unit 7, lesson 1: intro-duction to mole concept			
	ISIBO TV	11:00- 11:30 AM Mathematics S.4, unit 6, lesson 3: solving quadratic equations by fac-torization	11:30-12:00AM Mathematics S.6 unit 4, integrals				
	PRIME TV	10:00 -10:30 AM Mathematics S.4, unit 6, lesson 3: solving quadratic equations by fac-torization	10:30-11:00 AM Mathematics S.6 unit 4, integrals	3:00-3:30PM Chemistry S.2, unit 7, lesson 1: intro-duction to mole concept	3:30-4:00PM Economics S.6 unit 4, lesson4: causes of bal-ance of payment deficits (r)		
	PACIS TV	8:30-9:00 Mathematics S.4, unit 6, lesson 3: solving quadratic equations by fac-torization	9:00-9:30 Mathematics S.6 unit 4, integrals	4:00-4:30 Chemistry S.2, unit 7, lesson 1: intro-duction to mole concept	4:30-5:00 Economics S.6 unit 4, lesson4: causes of bal-ance of payment deficits*		
	TV1	10:00- 10:30 AM Mathematics S.4, unit 6, lesson 3: solving quadratic equations by fac-torization	10:30-11:00AM Mathematics S.6 unit 4, integrals	4:00-4:30PM Chemistry S.2, unit 7, lesson 1: intro-duction to mole concept	4:30-5:00 PM Economics S.6 unit 4, lesson4: causes of balance of payment deficits *		
	FLASH TV	2:30 -3:00PM Mathematics S.4, unit 6, lesson 3: solving quadratic equations by fac-torization					

THURSDAY 06-08-2020	RTV/RBA	10:00- 10:30 AM Physics S.3, unit 6, lesson 1: thermo-dynamic system and law of conser-vation of energy	10:30-11:00AM Physics S.3, unit 6, lesson 1: thermodynamic system and law of conservation of energy	4:00-4:30PM Biology S.3, unit 3; wa-ter cycle	4:30-5:00 PM Economics S.6 unit 4, lesson4: causes of balance of payment deficits*		
	TV 10	10:00- 10:30 Physics S.3, unit 6, lesson 1: thermo-dynamic system and law of conser-vation of energy	10:30-11:00 AM Physics S.3, unit 6, lesson 1: thermodynamic system and law of conservation of energy	11:00-11:30 AM Biology S.3 unit 8, les-son 4: blood composition	11:30-12:00 AM Economics S.6 unit 4, lesson4: causes of balance of payment deficits*		
	ISANGO STAR	8:30-9:00 AM Physics S.3, unit 6, lesson 1: thermo-dynamic system and law of conser-vation of energy	1:00 - 1:30PM Physics S.3, unit 6, lesson 1: thermodynamic system and law of conservation of energy	5:00 - 5:30 PM Biology S.3 unit 8, les-son 4: blood composition			
	ISIBO TV	11:00- 11:30 AM Physics S.3, unit 6, lesson 1: thermo-dynamic system and law of conser-vation of energy	11:30-12:00AM Physics S.3, unit 6, lesson 1: thermodynamic system and law of conservation of energy				
	PRIME TV	10:00 -10:30 AM Physics S.3, unit 6, lesson 1: thermo-dynamic system and law of conser-vation of energy	10:30-11:00 AM Physics S.3, unit 6, lesson 1: thermodynamic system and law of conservation of energy	3:00-3:30PM Biology S.3 unit 8, les-son 4: blood composition	3:30-4:00PM Economics S.6 unit 4, lesson4: causes of balance of payment deficits*	4:00-4:30PM Entrepre-nurship S.5 unit 5, saving goals and borrow-ing*	4:30-5:00PM Entrepreneurship S.5 unit 5, saving goals and borrow-ing*
	PACIS TV	8:30-9:00 Physics S.3, unit 6, lesson 1: thermo-dynamic system and law of conser-vation of energy	9:00-9:30 Physics S.3, unit 6, lesson 1: thermodynamic system and law of conservation of energy	4:00-4:30 Biology S.3 unit 8, les-son 4: blood composition	4:30-5:00 Economics S.6 unit 4, lesson4: causes of balance of payment deficits*		
	TV1	10:00- 10:30 AM Physics S.3, unit 6, lesson 1: thermo-dynamic system and law of conser-vation of energy	10:30-11:00AM Physics S.3, unit 6, lesson 1: thermodynamic system and law of conservation of energy	4:00-4:30PM Biology S.3, unit 3; wa-ter cycle	4:30-5:00 PM Economics S.6 unit 4, lesson4: causes of balance of payment deficits*		
	FLASH TV	2:30 -3:00PM Physics S.3, unit 6, lesson 1: thermo-dynamic system and law of conser-vation of energy					

FRIDAY 07-08-2020	RTV/RBA	10:00- 10:30 AM Mathematics S.1 unit 4: commision	10:30-11:00AM Biology S.5, unit 5: mitotic index and its link between improper cell divi-sion and forms of cancer	4:00-4:30PM Mathematics S.3 unit 5, lesson 4: solving quadratic equations by completing squares	4:30-5:00 PM Physics S.6 unit5, lesson4: radioac-tivity and nuclei stability*		
	TV 10	10:00- 10:30 Mathematics S.1 unit 4: commision	10:30-11:00 AM Biology S.5, unit 5: mitotic index and its link between improper cell divi-sion and forms of cancer	11:00-11:30 AM Mathematics S.3 unit 5, lesson 4: solving quadratic equations by completing squares	11:30-12:00 AM Physics S.6 unit5, lesson4: radioac-tivity and nuclei stability*		
	ISANGO STAR	8:30-9:00 AM Mathematics S.1 unit 4: commision	1:00 - 1:30PM Biology S.5, unit 5: mitotic index and its link between improper cell divi-sion and forms of cancer	5:00 - 5:30 PM Mathematics S.3 unit 5, lesson 4: solving quadratic equations by completing squares			
	ISIBO TV	11:00- 11:30 AM Mathematics S.1 unit 4: commision	11:30-12:00AM Biology S.5, unit 5: mitotic index and its link between improper cell divi-sion and forms of cancer				
	PRIME TV	10:00 -10:30 AM Mathematics S.1 unit 4: commision	10:30-11:00 AM Biology S.5, unit 5: mitotic index and its link between improper cell divi-sion and forms of cancer	3:00-3:30PM Mathematics S.3 unit 5, lesson 4: solving quadratic equations by completing squares	3:30-4:00 PM physics s.6 unit5, lesson4: radioac-tivity and nuclei stability*	4:00-4:30PM Mathematics S.1 unit 4: commision*	4:30-5:00PM Biology S.5, unit 5: mitotic index and its link between improper cell division and forms of can-cer*
	PACIS TV	8:30-9:00 Mathematics S.1 unit 4: commision	9:00-9:30 Biology S.5, unit 5: mitotic index and its link between improper cell divi-sion and forms of cancer	4:00-4:30 Mathematics S.3 unit 5, lesson 4: solving quadratic equations by completing squares	4:30-5:00 Physics S.6 unit5, lesson4: radioac-tivity and nuclei stability*		
	RTV/RBA	10:00- 10:30 AM Mathematics S.1 unit 4: commision	10:30-11:00AM Biology S.5, unit 5: mitotic index and its link between improper cell divi-sion and forms of cancer	4:00-4:30PM Mathematics S.3 unit 5, lesson 4: solving quadratic equations by completing squares	4:30-5:00 PM Physics S.6 unit5, lesson4: radioac-tivity and nuclei stability*		

SATURDAY 08-08-2020	TV 10	1:00- 1:30 PM Mathematics S.1 unit 4: commis-ion*	1:30 -2:00 PM Biology S.5, unit 5: mitotic index and its link between improper cell divi-sion and forms of cancer*	2:00 - 2:30 PM Mathematics S.4, unit 6, lesson 3: solving quadratic equations by factorization*	2:30-3:00PM Biology S.3, unit 3; water cycle*		
	ISANGO STAR	8:30 - 9:00 AM Mathematics S.1 unit 4: commis-sion	11:00-11:30 AM Biology S.5, unit 5: mitotic index and its link between improper cell divi-sion and forms of cancer	16:30-17:00PM Physics S.3, unit 6, lesson 1: thermody-namic system and law of conservation of energy*			
	PACIS TV	8:30-9:00 Mathematics S.1 unit 4: commis-sion	9:00-9:30 Biology S.5, unit 5: mitotic index and its link between improper cell divi-sion and forms of cancer*	4:00-4:30 PM Physics S.3, unit 6, lesson 1: thermody-namic system and law of conservation of energy*	4:30-5:30 PM Biology S.3, unit 3; water cycle*		

SUNDAY 09-08-2020	TV10	10:00- 10:30 Mathematics S.1 unit 4: commis-sion*	10:30 -11:00 AM Biology S.5, unit 5: mitotic index and its link between improper cell divi-sion and forms of cancer*	11:00-11:30 AM Physics S.3, unit 6, lesson 1: thermody-namic system and law of conservation of energy *	11:30-12:00 AM Biology S.3, unit 3; water cycle*		
	ISANGO STAR	13:00- 13:30 PM Mathematics S.1 unit 4: commis-sion*					

*Rebroadcast