

## TELEVISION LEARNING PROGRAM from 03<sup>rd</sup> August - 09<sup>th</sup> August 2020

		10:00- 10:30 AM	10:30-11:00AM	4:00-4:30PM	4:30-5:00 PM		
		Entrepreneurship S.5	Chemistry S.5 unit 7 ,	Biology S.3 unit 8, lesson 4: blood	Physics s.4 unit4, lesson7:		
	RTV/RBA	unit 5, saving goals and	lesson1: nomenclature and	composition	impulse and collision*		
		borrowing	isomerism of carboxylic				
			acids				
		10:00- 10:30	10:30 -11:00 AM	11:00-11:30 AM	11:30-1200 AM		
		Entrepreneurship S.5	Chemistry S.5 unit 7 ,	Biology S.3 unit 8, lesson 4: blood	Physics S.4 unit4, lesson7:		
	TV 10	unit 5, saving goals and	lesson1: nomenclature and	composition	impulse and collision*		
		borrowing	isomerism of carboxylic				
		8:30-900 AM	acids 1:00 – 1:30PM	5:00 - 5:30 PM			
	ISANGO STAR	Entrepreneurship S.5	Chemistry S.5 unit 7 , lesson1: nomenclature and	Biology S.3 unit 8, lesson 4: blood			
	ISANGO STAN	unit 5, saving goals and borrowing	isomerism of carboxylic	composition			
		borrowing	acids				
		11:00-11:30 AM	11:30-12:00AM				
		Entrepreneurship S.5	Chemistry S.5 unit 7 ,				
	ISIBO TV	unit 5, saving goals and	lesson1: nomenclature and				
		borrowing	isomerism of carboxylic				
MONDAY			acids				
		10:00 -10:30 AM	10:30-11:00 AM	3:00-3:30PM	3:30-4:00PM	4:00-4:30PM	4:30-5:00PM
03-08-2020		Entrepreneurship S.5	Chemistry S.5 unit 7 ,	Biology S.3 unit 8, lesson 4: blood	Physics S.4 unit 4, lesson7:	Chemistry S.5 unit 7 .	Entrepreneurship S.5 unit 5,
		unit 5, saving goals and	lesson1: nomenclature and	composition	impulse and collision *	lesson1: nomenclature and	saving*
	PRIME TV		lesson1: nomenclature and isomerism of carboxylic			lesson1: nomenclature and isomerism of carboxylic	
	PRIME TV	unit 5, saving goals and	lesson1: nomenclature and			lesson1: nomenclature and isomerism of carboxylic acids nomenclature and	
	PRIME TV	unit 5, saving goals and	lesson1: nomenclature and isomerism of carboxylic			lesson1: nomenclature and isomerism of carboxylic acids nomenclature and isomerism of carboxylic	
	PRIME TV	unit 5, saving goals and	lesson1: nomenclature and isomerism of carboxylic			lesson1: nomenclature and isomerism of carboxylic acids nomenclature and	
	PRIME TV	unit 5, saving goals and borrowing 8:30-9:00	lesson1: nomenclature and isomerism of carboxylic acids 9:00-9:30	composition 4:00-4:30	impulse and collision * 4:30-5:00	lesson1: nomenclature and isomerism of carboxylic acids nomenclature and isomerism of carboxylic	
		unit 5, saving goals and borrowing 8:30-9:00 Entrepreneurship S.5	lesson1: nomenclature and isomerism of carboxylic acids 9:00-9:30 Chemistry S.5 unit 7 ,	composition 4:00-4:30 Biology S.3 unit 8, lesson 4: blood	impulse and collision * 4:30-5:00 Physics S.4 unit4, lesson7:	lesson1: nomenclature and isomerism of carboxylic acids nomenclature and isomerism of carboxylic	
	PRIME TV PACIS TV	unit 5, saving goals and borrowing 8:30-9:00 Entrepreneurship S.5 unit 5, saving goals and	lesson1: nomenclature and isomerism of carboxylic acids 9:00-9:30 Chemistry S.5 unit 7 , lesson1: nomenclature and	composition 4:00-4:30 Biology S.3 unit 8, lesson 4: blood	impulse and collision * 4:30-5:00	lesson1: nomenclature and isomerism of carboxylic acids nomenclature and isomerism of carboxylic	
		unit 5, saving goals and borrowing 8:30-9:00 Entrepreneurship S.5	lesson1: nomenclature and isomerism of carboxylic acids 9:00-9:30 Chemistry S.5 unit 7 ,	composition 4:00-4:30 Biology S.3 unit 8, lesson 4: blood	impulse and collision * 4:30-5:00 Physics S.4 unit4, lesson7:	lesson1: nomenclature and isomerism of carboxylic acids nomenclature and isomerism of carboxylic	
		unit 5, saving goals and borrowing 8:30-9:00 Entrepreneurship S.5 unit 5, saving goals and	lesson1: nomenclature and isomerism of carboxylic acids 9:00-9:30 Chemistry S.5 unit 7 , lesson1: nomenclature and isomerism of carboxylic	composition 4:00-4:30 Biology S.3 unit 8, lesson 4: blood	impulse and collision * 4:30-5:00 Physics S.4 unit4, lesson7:	lesson1: nomenclature and isomerism of carboxylic acids nomenclature and isomerism of carboxylic	
		unit 5, saving goals and borrowing 8:30-9:00 Entrepreneurship S.5 unit 5, saving goals and borrowing 10:00- 10:30 AM	lesson1: nomenclature and isomerism of carboxylic acids 9:00-9:30 Chemistry S.5 unit 7 , lesson1: nomenclature and isomerism of carboxylic acids 10:30-11:00AM	composition 4:00-4:30 Biology S.3 unit 8, lesson 4: blood composition 4:00-4:30PM	impulse and collision * 4:30-5:00 Physics S.4 unit4, lesson7: impulse and collision * 4:30-5:00 PM	lesson1: nomenclature and isomerism of carboxylic acids nomenclature and isomerism of carboxylic	
		unit 5, saving goals and borrowing 8:30-9:00 Entrepreneurship S.5 unit 5, saving goals and borrowing 10:00- 10:30 AM Entrepreneurship S.5	lesson1: nomenclature and isomerism of carboxylic acids 9:00-9:30 Chemistry S.5 unit 7 , lesson1: nomenclature and isomerism of carboxylic acids	composition 4:00-4:30 Biology S.3 unit 8, lesson 4: blood composition 4:00-4:30PM Biology S.3 unit 8, lesson 4: blood	impulse and collision * 4:30-5:00 Physics S.4 unit4, lesson7: impulse and collision *	lesson1: nomenclature and isomerism of carboxylic acids nomenclature and isomerism of carboxylic	
	PACIS TV	unit 5, saving goals and borrowing 8:30-9:00 Entrepreneurship S.5 unit 5, saving goals and borrowing 10:00- 10:30 AM	lesson1: nomenclature and isomerism of carboxylic acids 9:00-9:30 Chemistry S.5 unit 7 , lesson1: nomenclature and isomerism of carboxylic acids 10:30-11:00AM Chemistry S.5 unit 7 ,	composition 4:00-4:30 Biology S.3 unit 8, lesson 4: blood composition 4:00-4:30PM Biology S.3 unit 8, lesson 4: blood	impulse and collision * 4:30-5:00 Physics S.4 unit4, lesson7: impulse and collision * 4:30-5:00 PM Physics S.4 unit4, lesson7:	lesson1: nomenclature and isomerism of carboxylic acids nomenclature and isomerism of carboxylic	
	PACIS TV	unit 5, saving goals and borrowing 8:30-9:00 Entrepreneurship S.5 unit 5, saving goals and borrowing 10:00- 10:30 AM Entrepreneurship S.5 unit 5, saving goals and borrowing	lesson1: nomenclature and isomerism of carboxylic acids 9:00-9:30 Chemistry S.5 unit 7 , lesson1: nomenclature and isomerism of carboxylic acids 10:30-11:00AM Chemistry S.5 unit 7 , lesson1: nomenclature and	composition 4:00-4:30 Biology S.3 unit 8, lesson 4: blood composition 4:00-4:30PM Biology S.3 unit 8, lesson 4: blood	impulse and collision * 4:30-5:00 Physics S.4 unit4, lesson7: impulse and collision * 4:30-5:00 PM Physics S.4 unit4, lesson7:	lesson1: nomenclature and isomerism of carboxylic acids nomenclature and isomerism of carboxylic	
	PACIS TV	unit 5, saving goals and borrowing 8:30-9:00 Entrepreneurship S.5 unit 5, saving goals and borrowing 10:00- 10:30 AM Entrepreneurship S.5 unit 5, saving goals and borrowing 2:30-3:00PM	lesson1: nomenclature and isomerism of carboxylic acids 9:00-9:30 Chemistry S.5 unit 7 , lesson1: nomenclature and isomerism of carboxylic acids 10:30-11:00AM Chemistry S.5 unit 7 , lesson1: nomenclature and isomerism of carboxylic	composition 4:00-4:30 Biology S.3 unit 8, lesson 4: blood composition 4:00-4:30PM Biology S.3 unit 8, lesson 4: blood	impulse and collision * 4:30-5:00 Physics S.4 unit4, lesson7: impulse and collision * 4:30-5:00 PM Physics S.4 unit4, lesson7:	lesson1: nomenclature and isomerism of carboxylic acids nomenclature and isomerism of carboxylic	
	PACIS TV TV1	unit 5, saving goals and borrowing 8:30-9:00 Entrepreneurship S.5 unit 5, saving goals and borrowing 10:00- 10:30 AM Entrepreneurship S.5 unit 5, saving goals and borrowing 2:30 -3:00PM Physics S.4 unit 4,	lesson1: nomenclature and isomerism of carboxylic acids 9:00-9:30 Chemistry S.5 unit 7 , lesson1: nomenclature and isomerism of carboxylic acids 10:30-11:00AM Chemistry S.5 unit 7 , lesson1: nomenclature and isomerism of carboxylic	composition 4:00-4:30 Biology S.3 unit 8, lesson 4: blood composition 4:00-4:30PM Biology S.3 unit 8, lesson 4: blood	impulse and collision * 4:30-5:00 Physics S.4 unit4, lesson7: impulse and collision * 4:30-5:00 PM Physics S.4 unit4, lesson7:	lesson1: nomenclature and isomerism of carboxylic acids nomenclature and isomerism of carboxylic	
	PACIS TV	unit 5, saving goals and borrowing 8:30-9:00 Entrepreneurship S.5 unit 5, saving goals and borrowing 10:00- 10:30 AM Entrepreneurship S.5 unit 5, saving goals and borrowing 2:30-3:00PM	lesson1: nomenclature and isomerism of carboxylic acids 9:00-9:30 Chemistry S.5 unit 7 , lesson1: nomenclature and isomerism of carboxylic acids 10:30-11:00AM Chemistry S.5 unit 7 , lesson1: nomenclature and isomerism of carboxylic	composition 4:00-4:30 Biology S.3 unit 8, lesson 4: blood composition 4:00-4:30PM Biology S.3 unit 8, lesson 4: blood	impulse and collision * 4:30-5:00 Physics S.4 unit4, lesson7: impulse and collision * 4:30-5:00 PM Physics S.4 unit4, lesson7:	lesson1: nomenclature and isomerism of carboxylic acids nomenclature and isomerism of carboxylic	

		10:00- 10:30 AM	10:30-11:00AM	4:00-4:30PM			
	RTV/RBA	Physics S.3 unit 5 : heat	Chemistry S.5, unit 5,	Mathematics s.1 unit 4 compound			
		transfer and quantity of	chemical properties of	interest			
		heat	carbonyl compounds part ii				
		10:00- 10:30	10:30-11:00 AM	11:00-11:30 AM	11:30-1200 AM		
	TV 10	Physics S.3 unit 5 : heat transfer and quantity of	Chemistry S.5, unit 5, chemical properties of	Mathematics s.1 unit 4 compound	Mathematics S.1, Unit 5, Lesson 4: Innverse		
		heat	carbonyl compounds part ii	interest	Proprtional*		
		8:30-900 AM	1:00 - 1:30PM	5:00 - 5:30 PM	•		
	ISANGO STAR	Physics S.3 unit 5 : heat	Chemistry S.5, unit 5,	Mathematics s.1 unit 4 compound			
		transfer and quantity of	chemical properties of	interest			
		heat	carbonyl compounds part ii				
		11:00- 11:30 AM Physics S.3 unit 5 : heat	11:30-12:00AM Chemistry S.5, unit 5,				
	ISIBO TV	transfer and quantity of	chemical properties of				
		heat	carbonyl compounds part ii				
TUESDAY		10:00 -10:30 AM	10:30-11:00 AM	3:00-3:30PM	3:30-4:00PM	4:00-4:30PM	4:30-5:00PM
04-08-2020		Physics S.3 unit 5 : heat transfer and quantity of	Chemistry S.5, unit 5, chemical properties of	Mathematics s.1 unit 4 compound interest	Chemistry S.6 Unit5, Lesson4: Uses,	Physics s.3 unit 5 : heat transfer and quantity of	Chemistry S.5, unit 5, chemical properties of
	PRIME TV	heat	carbonyl compounds part ii	interest	-	heat	carbonyl compounds part ii
			<i>·</i> · · ·		<b>Properties And Preparation</b>		,
					Of Phenol) *		
		8:30-9:00	9:00-9:30	4:00-4:30	4:30-5:00		
		Physics s.3 unit 5 : heat	Chemistry S.5, unit 5,	Mathematics s.1 unit 4 compound	Chemistry S.6 unit5,		
	PACIS TV	transfer and quantity of heat	chemical properties of carbonyl compounds part ii	interest	lesson4: uses, menclature,physical		
		neat	carbonyi compounds paren		properties and preparation		
					of phenol)*		
		10:00- 10:30 AM Physics s.3 unit 5 : heat	10:30-11:00AM Chemistry S.5, unit 5,	4:00-4:30PM	4:30-5:00 PM		
	TV1	transfer and quantity of	chemical properties of	Mathematics s.1 unit 4 compound			
		heat	carbonyl compounds part ii	interest			
		2:30 -3:00PM					
	FLASH TV	Physics s.3 unit 5 : heat					
		transfer and quantity of heat					
		Indut					
		10:00- 10:30 AM Mathematics S.4, unit	10:30-11:00AM	4:00-4:30PM	4:30-5:00 PM		
	RTV/RBA	6, lesson 3: solving	Mathematics S.6 unit 4,	Chemistry S.2, unit 7, lesson 1:	Economics S.6 unit 4,		
		quadratic equations by	integrals	intro-duction to mole concept	lesson4: causes of bal-ance of payment deficits *		
		fac-torization					
		10:00- 10:30 Mathematics S.4, unit	10:30-11:00 AM	11:00-11:30 AM	11:30-1200 AM		
	TV 10	6, lesson 3: solving	Mathematics S.6 unit 4,	Chemistry S.2, unit 7, lesson 1:	Economics S.6 unit 4,		
		quadratic equations by	integrals	intro-duction to mole concept	lesson4: causes of bal-ance		
		fac-torization	-		of payment deficits *		
		8:30-900 AM	1:00 - 1:30PM	5:00 - 5:30 PM			
	ISANGO STAR	Mathematics S.4, unit 6, lesson 3: solving	Mathematics S.6 unit 4,	Chemistry S.2, unit 7, lesson 1:			
		quadratic equations by	integrals	intro-duction to mole concept			
		fac-torization	-	•			
		11:00- 11:30 AM	11:30-12:00AM				
	ISIBO TV	Mathematics S.4, unit 6, lesson 3: solving	Mathematics S.6 unit 4,				
WEDNESDAY		o, lesson 3: solving quadratic equations by	integrals				
05-08-2020		fac-torization					
05-08-2020		10:00 -10:30 AM	10:30-11:00 AM	3:00-3:30PM	3:30-4:00PM		
	PRIME TV	Mathematics S.4, unit	Mathematics C. C	Chemister 5.2 mit 7 has 1	Economics S.6 unit 4,		
		6, lesson 3: solving quadratic equations by	Mathematics S.6 unit 4, integrals	Chemistry S.2, unit 7, lesson 1: intro-duction to mole concept	lesson4: causes of bal-ance		
		fac-torization	integraid		of payment deficits (r )		
		8:30-9:00	9:00-9:30	4:00-4:30	4:30-5:00		
	PACIS TV	Mathematics S.4, unit			4:30-5:00 Economics S.6 unit 4,		
	PACIS TV	Mathematics S.4, unit 6, lesson 3: solving	Mathematics S.6 unit 4,	Chemistry S.2, unit 7, lesson 1:	Economics S.6 unit 4, lesson4: causes of bal-ance		
	PACIS TV	Mathematics S.4, unit			Economics S.6 unit 4,		
	PACIS TV	Mathematics S.4, unit 6, lesson 3: solving quadratic equations by	Mathematics S.6 unit 4,	Chemistry S.2, unit 7, lesson 1:	Economics S.6 unit 4, lesson4: causes of bal-ance		
		Mathematics S.4, unit 6, lesson 3: solving quadratic equations by fac-torization 10:00- 10:30 AM Mathematics S.4, unit	Mathematics S.6 unit 4, integrals 10:30-11:00AM	Chemistry S.2, unit 7, lesson 1: intro-duction to mole concept 4:00-4:30PM	Economics S.6 unit 4, lesson4: causes of bal-ance of payment deficits* 4:30-5:00 PM		
	PACIS TV TV1	Mathematics S.4, unit 6, lesson 3: solving quadratic equations by fac-torization 10:00- 10:30 AM Mathematics S.4, unit 6, lesson 3: solving	Mathematics S.6 unit 4, integrals 10:30-11:00AM Mathematics S.6 unit 4,	Chemistry S.2, unit 7, lesson 1: intro-duction to mole concept 4:00-4:30PM Chemistry S.2, unit 7, lesson 1:	Economics S.6 unit 4, lesson4: causes of bal-ance of payment deficits* 4:30-5:00 PM Economics S.6 unit 4, lesson4: causes of balance		
		Mathematics S.4, unit 6, lesson 3: solving quadratic equations by fac-torization 10:00- 10:30 AM Mathematics S.4, unit 6, lesson 3: solving quadratic equations by	Mathematics S.6 unit 4, integrals 10:30-11:00AM	Chemistry S.2, unit 7, lesson 1: intro-duction to mole concept 4:00-4:30PM	Economics S.6 unit 4, lesson4: causes of bal-ance of payment deficits* 4:30-5:00 PM Economics S.6 unit 4,		
		Mathematics S.4, unit 6, lesson 3: solving quadratic equations by fac-torization 10:00- 10:30 AM Mathematics S.4, unit 6, lesson 3: solving quadratic equations by fac-torization	Mathematics S.6 unit 4, integrals 10:30-11:00AM Mathematics S.6 unit 4,	Chemistry S.2, unit 7, lesson 1: intro-duction to mole concept 4:00-4:30PM Chemistry S.2, unit 7, lesson 1:	Economics S.6 unit 4, lesson4: causes of bal-ance of payment deficits* 4:30-5:00 PM Economics S.6 unit 4, lesson4: causes of balance		
	TV1	Mathematics S.4, unit 6, lesson 3: solving quadratic equations by fac-torization 10:00-10:30 AM Mathematics S.4, unit 6, lesson 3: solving quadratic equations by fac-torization 2:30-3:00PM Mathematics S.4, unit	Mathematics S.6 unit 4, integrals 10:30-11:00AM Mathematics S.6 unit 4,	Chemistry S.2, unit 7, lesson 1: intro-duction to mole concept 4:00-4:30PM Chemistry S.2, unit 7, lesson 1:	Economics S.6 unit 4, lesson4: causes of bal-ance of payment deficits* 4:30-5:00 PM Economics S.6 unit 4, lesson4: causes of balance		
		Mathematics S.4, unit 6, lesson 3: solving quadratic equations by fac-torization 10:00- 10:30 AM Mathematics S.4, unit 6, lesson 3: solving quadratic equations by fac-torization 2:30-3:00PM	Mathematics S.6 unit 4, integrals 10:30-11:00AM Mathematics S.6 unit 4,	Chemistry S.2, unit 7, lesson 1: intro-duction to mole concept 4:00-4:30PM Chemistry S.2, unit 7, lesson 1:	Economics S.6 unit 4, lesson4: causes of bal-ance of payment deficits* 4:30-5:00 PM Economics S.6 unit 4, lesson4: causes of balance		

	10:00- 10:30 AM	10:30-11:00AM	4:00-4:30PM	4:30-5:00 PM
	Physics S.3, unit 6, lesson	Physics S.3, unit 6, lesson	Biology S.3, unit 3; wa-ter cycle	Economics S.6 unit 4, les-
RTV/RBA	1: thermo-dynamic system	1: thermodynamic system		son4: causes of balance of
	and law of conser-vation	and law of conservation of		payment deficits*
	of energy	energy		
	10:00- 10:30	10:30-11:00 AM	11:00-11:30 AM	11:30-1200 AM
	Physics S.3, unit 6, lesson	Physics S.3, unit 6, lesson	Biology S.3 unit 8, les-son 4: blood	Economics S.6 unit 4, les-
TV 10	1: thermo-dynamic system	1: thermodynamic system	composi-tion	son4: causes of balance of
	and law of conser-vation	and law of conservation of		payment deficits*
	ofenergy	enerdy		

		and law of conser-vation of energy	and law of conservation of energy		payment deficits*		
		8:30-900 AM	1:00 - 1:30PM	5:00 - 5:30 PM			
	ISANGO STAR	Physics S.3, unit 6, lesson 1: thermo-dynamic system and law of conser-vation	Physics S.3, unit 6, lesson	Biology S.3 unit 8, les-son 4: blood composi-tion			
THURSDAY	ISIBO TV	of energy 11:00- 11:30 AM Physics S.3, unit 6, lesson 1: thermo-dynamic system and law of conser-vation					
06-08-2020		of energy 10:00 -10:30 AM	energy 10:30-11:00 AM	3:00-3:30PM	3:30-4:00PM	4:00-4:30PM	4:30-5:00PM
	PRIME TV	Physics S.3, unit 6, lesson 1: thermo-dynamic system and law of conser-vation	Physics S.3, unit 6, lesson 1: thermodynamic system	Biology S.3 unit 8, les-son 4: blood composi-tion		Entrepre-neurship S.5 unit 5, saving goals and bor- rowing*	Entrepreneurship S.5 unit 5, saving goals and borrow-ing*
		of energy 8:30-9:00	energy 9:00-9:30	4:00-4:30	4:30-5:00		
	PACIS TV	Physics S.3, unit 6, lesson 1: thermo-dynamic system	Physics S.3, unit 6, lesson	Biology S.3 unit 8, les-son 4: blood composi-tion			
		10:00- 10:30 AM	10:30-11:00AM	4:00-4:30PM	4:30-5:00 PM		
	TV1	Physics S.3, unit 6, lesson 1: thermo-dynamic system and law of conser-vation of energy		Biology S.3, unit 3; wa-ter cycle	Economics S.6 unit 4, les- son4: 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					
	RTV/RBA	10:00- 10:30 AM	10:30-11:00AM	4:00-4:30PM	4:30-5:00 PM		
		Mathematics S.1 unit 4: commission		Mathematics S.3 unit 5, lesson 4: solving quadratic equations by completing squares	Physics S.6 unit5, lesson4: radioac-tivity and nuclei stability*		
	TV 10	10:00- 10:30	10:30-11:00 AM	11:00-11:30 AM	11:30-1200 AM		
		Mathematics S.1 unit 4: commission	Biology S.5, unit 5: mitotic index and its link between improper cell divi-sion and forms of cancer	Mathematics S.3 unit 5, lesson 4: solving quadratic equations by completing squares	Physics S.6 unit5, lesson4: radioac-tivity and nuclei stability*		
	ISANGO STAR	8:30-900 AM	1:00 - 1:30PM	5:00 - 5:30 PM			
FRIDAY		commission		Mathematics S.3 unit 5, lesson 4: solving quadratic equations by completing squares			
07-08-2020	ISIBO TV	11:00- 11:30 AM	11:30-12:00AM				
0, 00 2020		Mathematics S.1 unit 4: commission	Biology S.5, unit 5: mitotic index and its link between improper cell divi-sion and forms of cancer				
			10:30-11:00 AM	3:00-3:30PM	3:30-4:00 PM	4:00-4:30PM	4:30-5:00PM
	DDIMETV	10:00 -10:30 AM					
	PRIME TV	Mathematics S.1 unit 4: commission	Biology S.5 , unit 5: mitotic index and its link between improper cell divi-sion and forms of cancer	Mathematics S.3 unit 5, lesson 4: solving quadratic equations by completing squares	radioac-tivity and nuclei stability*	Mathematics S.1 unit 4: commission*	Biology S.5 , unit 5: mitotic index and its link between improper cell division and forms of can-cer*
	PRIME TV PACIS TV	Mathematics S.1 unit 4: commission 8:30-9:00	Biology S.5 , unit 5: mitotic index and its link between improper cell divi-sion and forms of cancer 9:00-9:30	4: solving quadratic equations by completing squares 4:00-4:30	radioac-tivity and nuclei stability* 4:30-5:00	Mathematics S.1 unit 4:	index and its link between improper cell division and
		Mathematics S.1 unit 4: commission 8:30-9:00 Mathematics S.1 unit 4: commission	Biology S.5 , unit 5: mitotic index and its link between improper cell divi-sion and forms of cancer 9:00-9:30 Biology S.5 , unit 5: mitotic	4: solving quadratic equations by completing squares 4:00-4:30 Mathematics S.3 unit 5, lesson 4: solving quadratic equations by	radioac-tivity and nuclei stability*	Mathematics S.1 unit 4:	index and its link between improper cell division and
	PACIS TV	Mathematics S.1 unit 4: commission 8:30-9:00 Mathematics S.1 unit 4: commission	Biology S.5, unit 5: mitotic index and its link between improper cell divi-sion and forms of cancer 9:00-9:30 Biology S.5, unit 5: mitotic index and its link between improper cell divi-sion and	4: solving quadratic equations by completing squares 4:00-4:30 Mathematics S.3 unit 5, lesson 4: solving quadratic equations by	radioac-tivity and nuclei stability* 4:30-5:00 Physics S.6 unit5, lesson4: radioac-tivity and nuclei	Mathematics S.1 unit 4:	index and its link between improper cell division and
		Mathematics S.1 unit 4: commission 8:30-9:00 Mathematics S.1 unit 4: commission	Biology S.5 , unit 5: mitotic index and its link between improper cell divi-sion and forms of cancer 9:00-9:30 Biology S.5 , unit 5: mitotic index and its link between improper cell divi-sion and forms of cancer 10:30-11:00AM	4: solving quadratic equations by completing squares 4:00-4:30 Mathematics S.3 unit 5, lesson 4: solving quadratic equations by completing squares 4:00-4:30PM Mathematics S.3 unit 5, lesson 4: solving quadratic equations by	radioac-tivity and nuclei stability* 4:30-5:00 Physics S.6 unit5, lesson4: radioac-tivity and nuclei stability*	Mathematics S.1 unit 4:	index and its link between improper cell division and

	1:00- 1:30 PM	1:30- 2:00 PM	2:00 – 2:30 PM	2:30-3:00PM
	Mathematics S.1 unit 4:	Biology S.5 , unit 5: mitotic	Mathematics S.4, unit 6, lesson	Biology S.3, unit 3; water
TV 10	commis-sion*	index and its link between	3: solving quadratic equations by	cycle*
				-

			forms of cancer*	ractorization"		
SATURDAY 08-08-2020	ISANGO STAR	8:30 – 9:00 AM Mathematics S.1 unit 4: commis-sion		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		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*	thermody-namic system and law of	11:30-1200 AM Biology S.3, unit 3; water cycle*	
	ISANGO STAR	13:00- 13:30 PM Mathematics S.1 unit 4: commis-sion*			

\*Rebroadcast

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