

TELEVISION LEARNING PROGRAM from 7th September - 13th September 2020

R	wanda Education		trom	7 th Septemb	er - 13 th S	September	2020
MONDAY 07-09-2020	RTV/RBA	10:00- 10:30 AM PHYSICS S.3 Unit 5, L9: The Heating And Cooling	10:30-11:00AM CHEMISTRY S.4 Unit 6, L1: Occurrence, Physical	4:00-4:30PM ECONOMICS S.4 Unit 5,L4: Linear And Non-Linear Demand	4:30-5:00 PM MATHS S.6 Unit 4 L13 Integration		
		10:00- 10:30 PHYSICS S.3 Unit 5, L9:	Of Alkali Metals 10:30 -11:00 AM CHEMISTRY S.4 Unit 6,	11:00-11:30 AM S.4 Unit 5,L4: Linear And Non-	Of Trigonometric Functions(Part1)* 11:30-1200 AM MATHS S.6 Unit		
	TV 10	The Heating And Cooling Curves 8:30-900 AM PHYSICS S.3 Unit 5, L9:	L1: Occurrence, Physical Properties And Reactivity Of Alkali Metals 1:00 – 1:30PM CHEMISTRY S.4 Unit 6,	5:00 - 5:30 PM S.4 Unit 5,L4: Linear And Non-	4 L13 Integration Of Trigonometric Functions(Part1)*		
	ISANGO STAR	·	L1: Occurrence, Physical Properties And Reactivity Of Alkali Metals 11:30-12:00AM	Linear Demand Curves			
	ISIBO TV	PHYSICS S.3 Unit 5, L9: The Heating And Cooling Curves 10:00 -10:30 AM	CHEMISTRYS.4 Unit 6, L1: Occurrence, Physical Properties And Reactivity Of Alkali Metals 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 5, L9: The Heating And Cooling Curves	CHEMISTRY S.4 Unit 6, L1: Occurrence, Physical Properties And Reactivity Of Alkali Metals	S.4 Unit 5,L4: Linear And Non- Linear Demand Curves	MATHS S.6 Unit 4 L13 Integration Of Trigonometric Functions(Part1)*	PHYSICS S.3 Unit 5, L9: The Heating And Cooling Curves*	CHEMISTRY S.4 Unit 6, L1: Occurrence, Physical Properties And Reactivity Of Alkali Metals*
	PACIS TV	8:30-9:00 PHYSICS S.3 Unit 5, L9: The Heating And Cooling Curves	9:00-9:30 CHEMISTRY S.4 Unit 6, L1: Occurrence, Physical Properties And Reactivity	4:00-4:30 S.4 Unit 5,L4: Linear And Non- Linear Demand Curves	4:30-5:00 MATHS S.6 Unit 4L13 Integration Of Trigonometric		
	TV1	10:00- 10:30 AM PHYSICS S.3 Unit 5, L9: The Heating And Cooling Curves	Of Alkali Metals 10:30-11:00AM CHEMISTRY S.4 Unit 6, L1: Occurrence, Physical Properties And Reactivity	4:00-4:30PM ECONOMICS S.4 Unit 5,L4: Linear And Non-Linear Demand Curves	Functions(Part1)* 4:30-5:00 PM MATHS S.6 Unit 4 L13 Integration Of Trigonometric		
	FLASH TV	2:30 -3:00PM CHEMISTRY PHYSICS S.3 Unit 5, L9: The	Of Alkali Metals	Curves	Functions(Part1)*		
	FAMILY TV	Heating And Cooling Curves 10:00- 10:30 AM	10:30-11:00AM CHEMISTRY S.4 Unit 6,				
TUESDAY 08-09-2020	FAMILY IV	Curves	L1: Occurrence, Physical Properties And Reactivity Of Alkali Metals				
	RTV/RBA	10:00- 10:30 AM PHYSICS S.1 Unit 6, L1: Work	10:30-11:00AM BIOLOGY S.5 Unit6,L1: Genetic Code	4:00-4:30PM ENTERPRENEURSHIP S.2, Unit 4 L6: Economic Integration	4:30-5:00 PM PHYSICS S.2 Unit 5, L5: The Sphygmomanometer And The Hare's Apparatus		
	TV 10	10:00- 10:30 PHYSICS S.1 Unit 6, L1: Work 8:30-900 AM	10:30-11:00 AM BIOLOGY S.5 Unit6,L1: Genetic Code	11:00-11:30 AM ENTERPRENEURSHIP S.2, Unit 4 L6: Economic Integration	11:30-1200 AM PHYSICS S.2 Unit 5, L5: The Sphygmomanometer And The Hare's Apparatus		
	ISANGO STAR ISIBO TV	PHYSICS S.1 Unit 6, L1: Work 11:00- 11:30 AM PHYSICS S.1 Unit 6, L1:	1:00 – 1:30PM BIOLOGY S.5 Unit6,L1: Genetic Code 11:30-12:00AM BIOLOGY S.5 Unit6,L1:	5:00 - 5:30 PM ENTERPRENEURSHIP S.2, Unit 4 L6: Economic Integration			
	PRIME TV	Work 10:00 -10:30 AM PHYSICS S.1 Unit 6, L1: Work	Genetic Code 10:30-11:00 AM BIOLOGY S.5 Unit6,L1: Genetic Code	3:00-3:30PM ENTERPRENEURSHIP S.2, Unit 4 L6: Economic Integration	3:30-4:00PM PHYSICS S.2 Unit 5, L5: The Sphygmomanometer	4:00-4:30PM PHYSICS S.3 Unit 5, L9: The Heating And Cooling	4:30-5:00PM BIOLOGY S.5 Unit6,L1: Genetic Code*
	PACIS TV	8:30-9:00 PHYSICS S.1 Unit 6, L1: Work	9:00-9:30 BIOLOGY S.5 Unit6,L1: Genetic Code	4:00-4:30 ENTERPRENEURSHIP S.2, Unit 4 L6: Economic Integration	And The Hare's Apparatus* 4:30-5:00 PHYSICS S.2 Unit 5, L5: The Sphygmomanometer	Curves*	
	TV1	10:00- 10:30 AM	10:30-11:00AM	4:00-4:30PM	And The Hare's Apparatus 4:30-5:00 PM PHYSICS S.2 Unit 5, L5:		
	FLASH TV	PHYSICS S.1 Unit 6, L1: Work 2:30 -3:00PM PHYSICS S.1 Unit 6, L1:	BIOLOGY S.5 Unit6,L1: Genetic Code	ENTERPRENEURSHIP S.2, Unit 4 L6: Economic Integration	The Sphygmomanometer And The Hare's Apparatus		
	FAMILY TV	Work 10:00- 10:30 AM PHYSICS S.1 Unit 6, L1: Work	10:30-11:00AM BIOLOGY S.5 Unit6,L1: Genetic Code				
	RTV/RBA	10:00- 10:30 AM PHYSICS S.4 Unit 4, L10:	10:30-11:00AM CHEMISTRY S.6 Unit 5, L12: Chemical Properties	4:00-4:30PM	4:30-5:00 PM ECONOMICS S.4 Unit 5: L3 Individual Demand		
WEDNESDAY 09-09-2020		Elastic Collision In One Dimension 10:00- 10:30 PHYSICS S.4 Unit 4, L10:	Of Aromatic Carbonyl Compounds 10:30-11:00 AM CHEMISTRY S.6 Unit 5,	MATHS S.1 Unit 4 L7: Tax 11:00-11:30 AM	Schedules And Market Demand Schedules 11:30-1200 AM ECONOMICS S.4 Unit		
	TV 10	Elastic Collision In One Dimension 8:30-900 AM	L12: Chemical Properties Of Aromatic Carbonyl Compounds 1:00 – 1:30PM	MATHS S.1 Unit 4 L7: Tax 5:00 - 5:30 PM	5: L3 Individual Demand Schedules And Market Demand Schedules*		
	ISANGO STAR	PHYSICS S.4 Unit 4, L10: Elastic Collision In One Dimension 11:00- 11:30 AM	CHEMISTRY S.6 Unit 5, L12: Chemical Properties Of Aromatic Carbonyl Compounds 11:30-12:00AM	MATHS S.1 Unit 4 L7: Tax			
	ISIBO TV	PHYSICS S.4 Unit 4, L10: Elastic Collision In One Dimension	CHEMISTRY S.6 Unit 5, L12: Chemical Properties Of Aromatic Carbonyl Compounds				
	PRIME TV	10:00 - 10:30 AM PHYSICS S.4 Unit 4, L10: Elastic Collision In One Dimension	10:30-11:00 AM CHEMISTRY S.6 Unit 5, L12: Chemical Properties Of Aromatic Carbonyl Compounds	3:00-3:30PM MATHS S.1 Unit 4 L7: Tax	3:30-4:00PM ECONOMICS S.4 Unit 5: L3 Individual Demand Schedules And Market Demand Schedules	4:00-4:30PM PHYSICS S.4 Unit 4, L10: Elastic Collision In One Dimension*	4:30-5:00PM CHEMISTRY S.6 Unit 5, L12: Chemical Properties Of Aromatic Carbonyl Compounds*
	PACIS TV	8:30-9:00 PHYSICS S.4 Unit 4, L10: Elastic Collision In One	9:00-9:30 CHEMISTRY S.6 Unit 5,	4:00-4:30 MATHS S.1 Unit 4 L7: Tax	4:30-5:00 ECONOMICS S.4 Unit 5: L3 Individual Demand Schedules And Market		Compounds
	TV1	10:00- 10:30 AM PHYSICS S.4 Unit 4, L10: Elastic Collision In One	Compounds 10:30-11:00AM CHEMISTRY S.6 Unit 5, L12: Chemical Properties	4:00-4:30PM MATHS S.1 Unit 4 L7: Tax	Demand Schedules* 4:30-5:00 PM ECONOMICS S.4 Unit 5: L3 Individual Demand		
	FLASH TV	2:30 -3:00PM PHYSICS S.4 Unit 4, L10: Elastic Collision In One	Of Aromatic Carbonyl Compounds		Schedules And Market Demand Schedules		
		Dimension 10:00- 10:30 AM	10:30-11:00AM CHEMISTRY S.6 Unit 5,				
	FAMILY TV	PHYSICS S.4 Unit 4, L10: Elastic Collision In One	L12: Chemical Properties				
	FAMILY TV	-		4:00-4:30PM	4:30-5:00 PM		
	FAMILY TV RTV/RBA	10:00- 10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii*		
		10:00- 10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00- 10:30 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1:	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical		
	RTV/RBA	10:00- 10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00- 10:30 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-900 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1:	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic		
	RTV/RBA TV 10	10:00- 10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00- 10:30 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-900 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00- 11:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical		
THURSDAY	RTV/RBA TV 10 ISANGO STAR	10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-900 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00-11:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00-11:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:00 - 1:30PM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 11:30-12:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 3:00-3:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 3:30-4:00PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic	4:00-4:30PM MATHEMATICS S.6 Unit 4, L15: Integration Of	4:30-5:00PM BIOLOGY S.1 Unit 10, L1: Human Skeletal System*
THURSDAY 10-09-2020	RTV/RBA TV 10 ISANGO STAR ISIBO TV PRIME TV	10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-900 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00-11:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-9:00 MATHEMATICS S.6 Unit	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:00 – 1:30PM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 11:30-12:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 9:00-9:30 BIOLOGY S.1 Unit 10, L1:	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 3:00-3:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 BIOLOGY S.3 Unit 10,L2:	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 3:30-4:00PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 4:30-5:00 MATHEMATICS S.3 Unit 5,	4:00-4:30PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3*	BIOLOGY S.1 Unit 10, L1:
	RTV/RBA TV 10 ISANGO STAR ISIBO TV	10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-900 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00-11:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00-11:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-9:00 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:00 - 1:30PM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 11:30-12:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 3:00-3:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 PM	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* Method Part li* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 4:30-5:00 PM	4:00-4:30PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3*	BIOLOGY S.1 Unit 10, L1:
	RTV/RBA TV 10 ISANGO STAR ISIBO TV PRIME TV	I0:00- 10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00- 10:30 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-900 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00- 11:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00- 10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-9:00 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:00 – 1:30PM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 11:30-12:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 9:00-9:30 BIOLOGY S.1 Unit 10, L1: Human Skeletal System	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 3:00-3:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* Method Part Ii* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic	4:00-4:30PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3*	BIOLOGY S.1 Unit 10, L1:
	RTV/RBA TV 10 ISANGO STAR ISIBO TV PRIME TV PACIS TV	10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-900 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00-11:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-9:00 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:00 – 1:30PM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 11:30-12:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 9:00-9:30 BIOLOGY S.1 Unit 10, L1: Human Skeletal System	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 3:00-3:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical	4:00-4:30PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3*	BIOLOGY S.1 Unit 10, L1:
	RTV/RBA TV 10 ISANGO STAR ISIBO TV PRIME TV PACIS TV TV1	I0:00- 10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00- 10:30 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-900 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00- 11:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-9:00 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 2:30-3:00PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 2:30-3:00PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:00 - 1:30PM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 11:30-12:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 9:00-9:30 BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 3:00-3:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical	4:00-4:30PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3*	BIOLOGY S.1 Unit 10, L1:
	RTV/RBA TV 10 ISANGO STAR ISIBO TV PRIME TV PACIS TV TV1 FLASH TV	Interpretation of the property	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:00 - 1:30PM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 11:30-12:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 9:00-9:30 BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 3:00-3:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii*	4:00-4:30PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3*	BIOLOGY S.1 Unit 10, L1:
	RTV/RBA TV 10 ISANGO STAR ISIBO TV PRIME TV TV1 TV1 FLASH TV FAMILY TV	Interpretation of the property	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:00 - 1:30PM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 11:30-12:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 9:00-9:30 BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 3:00-3:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii*	4:00-4:30PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3*	BIOLOGY S.1 Unit 10, L1:
	RTV/RBA TV 10 ISANGO STAR ISIBO TV PRIME TV TV1 TV1 FLASH TV FAMILY TV	Elastic Collision In One Dimension 10:00- 10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00- 10:30 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-900 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00- 11:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00- 10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-9:00 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00- 10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00- 10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00- 10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00- 10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00- 10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00- 10:30 OM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00- 10:30 OM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:00 - 1:30PM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 11:30-12:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 3:00-3:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li*	4:00-4:30PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3*	BIOLOGY S.1 Unit 10, L1:
	RTV/RBA TV 10 ISANGO STAR ISIBO TV PRIME TV TV1 TV1 FLASH TV FAMILY TV	Elastic Collision In One Dimension 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-900 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00-11:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-9:00 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:00 - 1:30PM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 11:30-12:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.3 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 3:00-3:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 5:00 - 5:30 PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 11:30-1200 AM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 11:30-1200 AM CHEMISTRY Unit 7, L3: Preparation Properties Of	4:00-4:30PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3*	BIOLOGY S.1 Unit 10, L1:
	RTV/RBA TV 10 ISANGO STAR ISIBO TV PRIME TV TV1 FLASH TV FAMILY TV TV 10	I 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-900 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00-11:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 3:30-9:00 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 2:30-3:00PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:00 - 1:30PM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-12:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.3 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-12:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 1:00 - 1:30PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 1:00 - 1:30PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 3:00-3:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part li* 11:30-1200 AM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 11:30-1200 AM CHEMISTRY Unit 7, L3: Preparation Properties Of	4:00-4:30PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3*	BIOLOGY S.1 Unit 10, L1:
10-09-2020 FRIDAY	RTV/RBA TV 10 ISANGO STAR ISIBO TV PACIS TV TV1 FLASH TV FAMILY TV ISANGO STAR ISIBO TV	Elastic Collision In One Dimension 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-900 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00-11:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-9:00 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:00 - 1:30PM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 11:30-12:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.3 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 11:30-12:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 3:00-3:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 5:00 - 5:30 PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 11:30-1200 AM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 11:30-1200 AM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids(*	4:00-4:30PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3*	BIOLOGY S.1 Unit 10, L1: Human Skeletal System*
10-09-2020	RTV/RBA TV 10 ISANGO STAR ISIBO TV PRIME TV TV1 TV1 FLASH TV FAMILY TV ISANGO STAR	Interpretation of the property of Aromatic Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-900 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00-11:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00-11:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 3:30-9:00 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 11:30-12:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.3 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-12:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 1:00 - 1:30PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-12:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 3:00-3:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 5:00 - 5:30 PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 11:30-1200 AM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids(*	4:00-4:30PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3* 4:00-4:30PM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of	BIOLOGY S.1 Unit 10, L1:
10-09-2020 FRIDAY	RTV/RBA TV 10 ISANGO STAR ISIBO TV PACIS TV TV1 FLASH TV FAMILY TV ISANGO STAR ISIBO TV	Elastic Collision In One Dimension 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-900 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00-11:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 8:30-900 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 8:30-900 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 8:30-900 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 8:30-900 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 8:30-900 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 8:30-900 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 8:30-900 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 8:30-900 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 8:30-900 CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 8:30-900 CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Ca	10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:00 - 1:30 PM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:30-12:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00 AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00 AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00 AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00 AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 3:00-3:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 11:00-11:30 AM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 3:00-3:30 PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 11:30-1200 AM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids(* 11:30-1200 AM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids(*	4:00-4:30PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3*	4:30-5:00PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body
10-09-2020 FRIDAY	RTV/RBA TV 10 ISANGO STAR ISIBO TV PACIS TV TV1 FLASH TV FAMILY TV ISANGO STAR ISIBO TV PRIME TV	Elastic Collision In One Dimension 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-900 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00-11:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 11:00-11:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 11:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 11:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 11:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 11:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 11:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 11:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM	10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:00 - 1:30 PM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:30-12:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.3 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.3 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00 AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00 AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00 AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00 AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 3:00-3:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 5:00 - 5:30 PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 3:00-3:30PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 11:30-1200 AM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids(* 4:30-5:00 Carboxylic Acids(* 4:30-5:00 CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids(*	4:00-4:30PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3* 4:00-4:30PM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of	4:30-5:00PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body
10-09-2020 FRIDAY	RTV/RBA TV 10 ISANGO STAR ISIBO TV PACIS TV TV1 FLASH TV FAMILY TV ISIBO TV PRIME TV PACIS TV	Elastic Collision In One Dimension 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-900 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00-11:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-9:00 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 8:30-900 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 8:30-900 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 8:30-900 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 8:30-900 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:00 - 1:30PM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 11:30-12:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 9:00-9:30 BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.3 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 1:00 - 1:30PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 1:00 - 1:30PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 1:00 - 1:30PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 1:00-1:30PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 3:00-3:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 5:00 - 5:30 PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 3:00-3:30PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 3:30-4:00PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 11:30-1200 AM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids(* 11:30-1200 AM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids(* 4:30-5:00 CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids(*	4:00-4:30PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3* 4:00-4:30PM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of	4:30-5:00PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body
10-09-2020 FRIDAY	RTV/RBA TV 10 ISANGO STAR ISIBO TV PACIS TV TV1 FLASH TV RTV/RBA TV 10 ISANGO STAR ISIBO TV PRIME TV PACIS TV	I 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-900 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00-11:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-9:00 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 5: L11: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 5: L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclat	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:00 - 1:30PM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 11:30-12:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 9:00-9:30 BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 1:00 - 1:30PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 1:00 - 1:30PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 1:00-1:30PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 1:00-1:30PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 3:00-3:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 5:00 - 5:30 PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 4:00-4:30PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 4:00-4:30PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* A:30-4:00PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 11:30-1200 AM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids(* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of	4:00-4:30PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3* 4:00-4:30PM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of	4:30-5:00PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body
10-09-2020 FRIDAY	RTV/RBA TV 10 ISANGO STAR ISIBO TV PRIME TV TV1 FLASH TV FAMILY TV ISIBO TV PRIME TV PACIS TV	Elastic Collision In One Dimension 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-900 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00-11:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:00 - 1:30PM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 11:30-12:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 11:00-11:30 AM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 3:00-3:30PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 4:00-4:30 PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 11:30-1200 AM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids(* 11:30-1:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids(* 1:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids*	4:00-4:30PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3* 4:00-4:30PM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of	4:30-5:00PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body
10-09-2020 FRIDAY	RTV/RBA TV 10 ISANGO STAR ISIBO TV PRIME TV TV1 FLASH TV FAMILY TV ISIBO TV PRIME TV PACIS TV	Interpretation of the property	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:00 - 1:30PM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:30-12:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 9:00-9:30 BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 1:00 - 1:30PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 1:00-1:30PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 3:00-3:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 PM PHYSICS S.4 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 11:00-11:30 AM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 4:00-4:30 PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 4:00-4:30 PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 4:00-4:30 PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 11:30-1200 AM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids(* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids(* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids*	4:00-4:30PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3* 4:00-4:30PM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of	4:30-5:00PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body
10-09-2020 FRIDAY	RTV/RBA TV 10 ISANGO STAR ISIBO TV PRIME TV TV1 FLASH TV RTV/RBA TV 10 ISANGO STAR ISIBO TV PRIME TV PACIS TV	I 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-900 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00-11:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 1:00-1:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 1:00-1:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 1:00-1:30 AM CHEMISTRY S.	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:00 – 1:30PM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 11:30-12:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 9:00-9:30 BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 1:00 – 1:30PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 3:00-3:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 11:00-11:30 AM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 11:00-4:30PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 4:00-4:30PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 4:00-4:30PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 4:00-4:30PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 4:00-4:30PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 11:30-1200 AM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 Carboxylic Acids* 4:30-5:00 CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 Carboxylic Acids* 4:30-5:00 CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 Carboxylic Acids* 4:30-5:00 CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 Carboxylic Acids* 4:30-5:00 CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids*	4:00-4:30PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3* 4:00-4:30PM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of	4:30-5:00PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body
FRIDAY 11-09-2020	RTV/RBA TV 10 ISANGO STAR ISIBO TV PACIS TV TV1 FLASH TV FAMILY TV RTV/RBA TV 10 ISANGO STAR ISIBO TV PRIME TV PACIS TV TV10 TV10 TV10 TV10 TV10	Interpretation of the property	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:00 - 1:30PM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 11:30-12:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 9:00-9:30 BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 1:00 - 1:30PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 3:00-3:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 5:00 - 5:30 PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 4:00-4:30 PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 4:00-4:30 PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 4:00-4:30 PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 6:00-2:30 PM CHEMISTRY S.6 Unit 5, L12: Chemical Properties of Aromatic Carbonyl Compounds 16:30-17:00 PM BIOLOGY S.7 Unit 10,L2: Controlling The Internal Environment And Water Balance In 16:30-17:00 PM CHEMISTRY S.6 Unit 10,L2: Controlling The Internal Environment And Water Balance In	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 11:30-1200 AM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids(* 11:30-1200 AM CHEMISTRY Unit 7, L3: Carboxylic Acids(* 12:30-3:00 PM CHEMISTRY Unit 7, L3: Carboxylic Acids(* 13:30-4:00 PM CHEMISTRY Unit 7, L3: Carboxylic Acids(* 13:30-4:00 PM CHEMISTRY Unit 7, L3: Carboxylic Acids(* 14:30-5:00 PM CHEMISTRY Unit 7, L3: Carboxylic Acids(* 15:30-4:00 PM CHEMISTRY Unit 7, L3: Carboxylic Acids(* 16:30-4:00 PM CHEMISTRY Unit 7, L3: Carboxylic Acids(* 17:30-1:00 PM CHEMISTRY Unit 7, L3: Carboxylic Acids(* 18:30-4:00 PM CHEMISTRY Unit 7, L3: Carboxylic Acids(* 19:30-4:00 PM CHEMISTRY Unit 7, L3: Carboxylic Acids(* 19:30-4:00 PM CHEMISTRY Unit 7, L3: Carboxylic Acids(* 10:30-4:00 PM CHEMISTRY Unit 7, L3: Carboxylic Acids(* Carboxylic Aci	4:00-4:30PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3* 4:00-4:30PM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of	4:30-5:00PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body
FRIDAY 11-09-2020	RTV/RBA TV 10 ISANGO STAR ISIBO TV PACIS TV TV1 FLASH TV FAMILY TV ISANGO STAR ISIBO TV PRIME TV PACIS TV TV 10 ISANGO STAR TV 10 TV 10 ISANGO STAR PACIS TV	Elastic Collision In One Dimension 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 3:30-900 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00-11:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 5, L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L1: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L1: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L1: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L1: Nomenclature, Prep	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:00 - 1:30PM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 11:30-12:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 9:00-9:30 BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 11:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 3:00-3:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 1:00-1:30 AM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 11:00-11:30 AM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 4:00-4:30P PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 4:00-4:30P PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 11:00-11:30 AM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 4:00-4:30PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 11:30-1200 AM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 11:30-1200 AM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids*	4:00-4:30PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3* 4:00-4:30PM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of	4:30-5:00PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body
FRIDAY 11-09-2020	RTV/RBA TV 10 ISANGO STAR ISIBO TV PACIS TV TV1 FLASH TV RTV/RBA TV 10 ISANGO STAR ISIBO TV PACIS TV TV1 FAMILY TV	Elastic Collision In One Dimension 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-900 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 11:00-11:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 8:30-9:00 MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3 10:00-10:30 AM MATHEMATICS S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of Aromatic Carboxylic Acids 10:00-10:30 AM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Prepa	L12: Chemical Properties Of Aromatic Carbonyl Compounds 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 1:00 - 1:30PM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 11:30-12:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00 AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 9:00-9:30 BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.1 Unit 10, L1: Human Skeletal System 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 11:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-11:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature 10:30-1:00AM BIOLOGY S.3 Unit 10, L3: Regulation Of Body Temperature	BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 11:00-11:30 AM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 5:00 - 5:30 PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 3:00-3:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30 BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM BIOLOGY S.3 Unit 10,L2: Controlling The Internal Environment And Water Balance In The Body 4:00-4:30PM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 11:00-11:30 AM PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 4:00-4:30 PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 4:00-4:30 PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 4:00-4:30 PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions 4:00-4:30 PHYSICS S.4 Unit 4, Lesson 11: Solving Problems Elastic Collision In Two Dimensions	MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 11:30-1200 AM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM MATHEMATICS S.3 Unit 5, Lesson5: Solving Quadratic Equations By Graphical Method Part Ii* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 11:30-1200 AM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids* 4:30-5:00 PM CHEMISTRY Unit 7, L3: Preparation Methods And Chemical Properties Of Carboxylic Acids*	4:00-4:30PM MATHEMATICS S.6 Unit 4, L15: Integration Of Trigonometric Functions Part 3* 4:00-4:30PM CHEMISTRY S.6 Unit 5: L11: Nomenclature, Preparation And Acidity Of	4:30-5:00PM BIOLOGY S.3 Unit 10, L3: Regulation Of Body