



MONDAY 10-08-2020	RTV/RBA	10:00- 10:30 AM PHYSICS S.4 Unit 4, Lesson 8: elastic collision	10:30-11:00AM CHEMISTRY S.5 Unit 6, Lesson 3: chemical properties of carbonyl compounds part II	4:00-4:30PM PHYSICS S.4 Unit4, mLesson9: elastic collision in one direction	4:30-5:00 PM MATHEMATICS S.1 Unit4, Lesson 4: savings and loans*		
	TV 10	10:00- 10:30 PHYSICS S.4 Unit 4, Lesson 8: elastic collision	10:30-11:00 AM CHEMISTRY S.5 Unit 6, Lesson 3: chemical properties of carbonyl compounds part II	11:00-11:30 AM PHYSICS S.4 Unit4, mLesson9: elastic collision in one direction	11:30-1200 AM MATHEMATICS S.1 Unit4, Lesson 4: savings and loans*		
	ISANGO STAR	8:30-900 AM PHYSICS S.4 Unit 4, Lesson 8: elastic collision	1:00 - 1:30PM CHEMISTRY S.5 Unit 6, Lesson 3: chemical properties of carbonyl compounds part II	5:00 - 5:30 PM PHYSICS S.4 Unit4, mLesson9: elastic collision in one direction			
	ISIBO TV	11:00- 11:30 AM PHYSICS S.4 Unit 4, Lesson 8: elastic collision	11:30-12:00AM CHEMISTRY S.5 Unit 6, Lesson 3: chemical properties of carbonyl compounds part II	1:00-1:30 PM PHYSICS S.4 Unit4, mLesson9: elastic collision in one direction			
	PRIME TV	10:00- 10:30 AM PHYSICS S.4 Unit 4, Lesson 8: elastic collision	10:30-11:00 AM CHEMISTRY S.5 Unit 6, Lesson 3: chemical properties of carbonyl compounds part II	3:00-3:30PM PHYSICS S.4 Unit4, mLesson9: elastic collision in one direction	3:30-4:00PM MATHEMATICS S.1 Unit4, Lesson 4: savings and loans*	4:00-4:30PM PHYSICS S.4 Unit 4, Lesson 8: elastic collision*	4:30-5:00PM CHEMISTRY S.5 Unit 6, Lesson 3: chemical properties of carbonyl compounds part II*
	PACIS TV	8:30-9:00 PHYSICS S.4 Unit 4, Lesson 8: elastic collision	9:00-9:30 CHEMISTRY S.5 Unit 6, Lesson 3: chemical properties of carbonyl compounds part II	4:00-4:30 MATHEMATICS S.1 Unit4, Lesson 4: savings and loans	4:30-5:00 MATHEMATICS S.1 Unit4, Lesson 4: savings and loans*		
	TV1	10:00- 10:30 AM PHYSICS S4 Unit 4, Lesson 8: elastic collision	10:30-11:00AM CHEMISTRY S5 Unit 6, Lesson 3: chemical properties of carbonyl compounds part II	4:00-4:30PM PHYSICS S.4 Unit4, mLesson9: elastic collision in one direction	4:30-5:00 PM MATHEMATICS S1 Unit4, Lesson 4: savings and loans*		
	FLASH TV	2:30 -3:00PM PHYSICS S.4 Unit 4, Lesson 8: elastic collision					

TUESDAY 11-08-2020	RTV/RBA	10:00- 10:30 AM BIOLOGY s.4 Unit 4, Lesson4: transport in cells	10:30-11:00AM PHYSICS S2 Unit 5 Lesson 1: Measuring Hydrostatic pressure using a manometer	4:00-4:30PM CHEMISTRY S.6 Unit5 Lesson5: chemical properties of phenol part I	4:30-5:00 PM BIOLOGY S.5 Unit5, Lesson4: mitotic nuclear division II*		
	TV 10	10:00- 10:30 BIOLOGY s.4 Unit 4, Lesson4: transport in cells	10:30-11:00 AM PHYSICS S2 Unit 5 Lesson 1: Measuring Hydrostatic pressure using a manometer	11:00-11:30 AM CHEMISTRY S.6 Unit5 Lesson5: chemical properties of phenol part I	11:30-1200 AM BIOLOGY S.5 Unit5, Lesson4: mitotic nuclear division II*		
	ISANGO STAR	8:30-900 AM BIOLOGY s.4 Unit 4, Lesson4: transport in cells	1:00 - 1:30PM PHYSICS S2 Unit 5 Lesson 1: Measuring Hydrostatic pressure using a manometer	5:00 - 5:30 PM CHEMISTRY S.6 Unit5 Lesson5: chemical properties of phenol part I			
	ISIBO TV	11:00- 11:30 AM BIOLOGY s.4 Unit 4, Lesson4: transport in cells	11:30-12:00AM PHYSICS S2 Unit 5 Lesson 1: Measuring Hydrostatic pressure using a manometer				
	PRIME TV	10:00- 10:30 AM BIOLOGY s.4 Unit 4, Lesson4: transport in cells	10:30-11:00 AM PHYSICS S2 Unit 5 Lesson 1: Measuring Hydrostatic pressure using a manometer	3:00-3:30PM CHEMISTRY S.6 Unit5 Lesson5: chemical properties of phenol part I	3:30-4:00PM BIOLOGY S.5 Unit5, Lesson4: mitotic nuclear division II*	4:00-4:30PM PHYSICS S2 Unit 5 Lesson 1: Measuring Hydrostatic (r) (pressure using a manometer)*	4:30-5:00PM BIOLOGY s.4 Unit 4, Lesson4: transport in cells*
	PACIS TV	8:30-9:00 BIOLOGY s.4 Unit 4, Lesson4: transport in cells	9:00-9:30 PHYSICS S2 Unit 5 Lesson 1: Measuring Hydrostatic pressure using a manometer	4:00-4:30 CHEMISTRY S.6 Unit5 Lesson5: chemical properties of phenol part I	4:30-5:00 BIOLOGY S.5 Unit5, Lesson4: mitotic nuclear division II*		
	TV1	10:00- 10:30 AM BIOLOGY s.4 Unit 4, Lesson4: transport in cells	10:30-11:00AM PHYSICS S2 Unit 5 Lesson 1: Measuring Hydrostatic pressure using a manometer	4:00-4:30PM CHEMISTRY S.6 Unit5 Lesson5: chemical properties of phenol part I	4:30-5:00 PM BIOLOGY S.5 Unit5, Lesson4: mitotic nuclear division II*		
	FLASH TV	2:30 -3:00PM BIOLOGY s.4 Unit 4, Lesson4: transport in cells					

WEDNESDAY 12-08-2020	RTV/RBA	10:00- 10:30 AM CHEMISTRY S.6 Unit5 Lesson5: chemical properties of phenol part I	10:30-11:00AM BIOLOGY S.5 Unit5, Lesson4: mitotic nuclear division II	4:00-4:30PM CHEMISTRY S.6 Unit5 Lesson5: chemical properties of phenol part II	4:30-5:00 PM Entrepreneurship S.1 Unit 5, Lesson saving goals and borrowing *		
	TV 10	10:00- 10:30 CHEMISTRY S.6 Unit5 Lesson5: chemical properties of phenol part I	10:30-11:00 AM BIOLOGY S.5 Unit5, Lesson4: mitotic nuclear division II	11:00-11:30 AM CHEMISTRY S.6 Unit5 Lesson5: chemical properties of phenol part II	11:30-1200 AM Entrepreneurship S.1 Unit 5, Lesson saving goals and borrowing *		
	ISANGO STAR	8:30-900 AM CHEMISTRY S.6 Unit5 Lesson5: chemical properties of phenol part I	1:00 - 1:30PM BIOLOGY S.5 Unit5, Lesson4: mitotic nuclear division II	5:00 - 5:30 PM CHEMISTRY S.6 Unit5 Lesson5: chemical properties of phenol part II			
	ISIBO TV	11:00- 11:30 AM CHEMISTRY S.6 Unit5 Lesson5: chemical properties of phenol part I	11:30-12:00AM BIOLOGY S.5 Unit5, Lesson4: mitotic nuclear division II				
	PRIME TV	10:00- 10:30 AM CHEMISTRY S.6 Unit5 Lesson5: chemical properties of phenol part I	10:30-11:00 AM BIOLOGY S.5 Unit5, Lesson4: mitotic nuclear division II	3:00-3:30PM CHEMISTRY S.6 Unit5 Lesson5: chemical properties of phenol part II	3:30-4:00PM Entrepreneurship S.1 Unit 5, Lesson saving goals and borrowing *	4:00-4:30PM CHEMISTRY S.6 Unit5 Lesson5: chemical properties of phenol part I*	4:30-5:00PM BIOLOGY S.5 Unit5, Lesson4: mitotic nuclear division II*
	PACIS TV	8:30-9:00 CHEMISTRY S.6 Unit5 Lesson5: chemical properties of phenol part I	9:00-9:30 BIOLOGY S.5 Unit5, Lesson4: mitotic nuclear division II	4:00-4:30 CHEMISTRY S.6 Unit5 Lesson5: chemical properties of phenol part II	4:30-5:00 Entrepreneurship S.1 Unit 5, Lesson saving goals and borrowing *		
	TV1	10:00- 10:30 AM CHEMISTRY S.6 Unit5 Lesson5: chemical properties of phenol part I	10:30-11:00AM BIOLOGY S.5 Unit5, Lesson4: mitotic nuclear division II	4:00-4:30PM CHEMISTRY S.6 Unit5 Lesson5: chemical properties of phenol part II	4:30-5:00 PM Entrepreneurship S.1 Unit 5, Lesson saving goals and borrowing *		
	FLASH TV	2:30 -3:00PM CHEMISTRY S.6 Unit5 Lesson5: chemical properties of phenol part I					

THURSDAY 13-08-2020	RTV/RBA	10:00- 10:30 AM PHYSICS S.4 Unit 4, Lesson 8: elastic collision	10:30-11:00AM CHEMISTRY S.5 Unit 6, Lesson 3: chemical properties of carbonyl compounds part II	4:00-4:30PM PHYSICS S.4 Unit4, mLesson9: elastic collision in one direction	4:30-5:00 PM MATHEMATICS S.1 Unit4, Lesson 4: savings and loans*		
	TV 10	10:00- 10:30 PHYSICS S.4 Unit 4, Lesson 8: elastic collision	10:30-11:00 AM CHEMISTRY S.5 Unit 6, Lesson 3: chemical properties of carbonyl compounds part II	11:00-11:30 AM PHYSICS S.4 Unit4, mLesson9: elastic collision in one direction	11:30-1200 AM MATHEMATICS S.1 Unit4, Lesson 4: savings and loans*		
	ISANGO STAR	8:30-900 AM PHYSICS S.4 Unit 4, Lesson 8: elastic collision	1:00 - 1:30PM CHEMISTRY S.5 Unit 6, Lesson 3: chemical properties of carbonyl compounds part II	5:00 - 5:30 PM PHYSICS S.4 Unit4, mLesson9: elastic collision in one direction			
	ISIBO TV	11:00- 11:30 AM PHYSICS S.4 Unit 4, Lesson 8: elastic collision	11:30-12:00AM CHEMISTRY S.5 Unit 6, Lesson 3: chemical properties of carbonyl compounds part II				
	PRIME TV	10:00- 10:30 AM PHYSICS S.4 Unit 4, Lesson 8: elastic collision	10:30-11:00 AM CHEMISTRY S.5 Unit 6, Lesson 3: chemical properties of carbonyl compounds part II	3:00-3:30PM PHYSICS S.4 Unit4, mLesson9: elastic collision in one direction	3:30-4:00PM MATHEMATICS S.1 Unit4, Lesson 4: savings and loans*	4:00-4:30PM PHYSICS S.4 Unit 4, Lesson 8: elastic collision*	4:30-5:00PM CHEMISTRY S.5 Unit 6, Lesson 3: chemical properties of carbonyl compounds part II*
	PACIS TV	8:30-9:00 PHYSICS S.4 Unit 4, Lesson 8: elastic collision	9:00-9:30 CHEMISTRY S.5 Unit 6, Lesson 3: chemical properties of carbonyl compounds part II	4:00-4:30 MATHEMATICS S.1 Unit4, Lesson 4: savings and loans	4:30-5:00 MATHEMATICS S.1 Unit4, Lesson 4: savings and loans*		
	TV1	10:00- 10:30 AM PHYSICS S4 Unit 4, Lesson 8: elastic collision	10:30-11:00AM CHEMISTRY S5 Unit 6, Lesson 3: chemical properties of carbonyl compounds part II	4:00-4:30PM PHYSICS S.4 Unit4, mLesson9: elastic collision in one direction	4:30-5:00 PM MATHEMATICS S1 Unit4, Lesson 4: savings and loans*		
	FLASH TV	2:30 -3:00PM PHYSICS S4 Unit 4, Lesson 8: elastic collision					

FRIDAY 14-08-2020	RTV/RBA	10:00- 10:30 AM MATHEMATICS S.1 Unit4, Lesson 4: savings and loans	10:30-11:00AM BIOLOGY S.3 Unit 8, Lesson 6: process of blood clotting	4:00-4:30PM ECONOMICS S.6 Unit 4, Lesson 5: effects of BOP deficits	4:30-5:00 PM Biology s.3 Unit 8, Lesson 4: blood composition *		
	TV 10	10:00- 10:30 MATHEMATICS S.1 Unit4, Lesson 4: savings and loans	10:30-11:00 AM BIOLOGY S.3 Unit 8, Lesson 6: process of blood clotting	11:00-11:30 AM ECONOMICS S.6 Unit 4, Lesson 5: effects of BOP deficits	11:30-1200 AM Biology s.3 Unit 8, Lesson 4: blood composition *		
	ISANGO STAR	8:30-900 AM MATHEMATICS S.1 Unit4, Lesson 4: savings and loans	1:00 - 1:30PM BIOLOGY S.3 Unit 8, Lesson 6: process of blood clotting	5:00 - 5:30 PM ECONOMICS S.6 Unit 4, Lesson 5: effects of BOP deficits			
	ISIBO TV	11:00- 11:30 AM MATHEMATICS S.1 Unit4, Lesson 4: savings and loans	11:30-12:00AM BIOLOGY S.3 Unit 8, Lesson 6: process of blood clotting				
	PRIME TV	10:00- 10:30 AM MATHEMATICS S.1 Unit4, Lesson 4: savings and loans	10:30-11:00 AM BIOLOGY S.3 Unit 8, Lesson 6: process of blood clotting	3:00-3:30PM ECONOMICS S.6 Unit 4, Lesson 5: effects of BOP deficits	3:30-4:00PM Biology s.3 Unit 8, Lesson 4: blood composition *	4:00-4:30PM BIOLOGY S.3 Unit 8, Lesson 6: process of blood clotting*	4:30-5:00PM MATHEMATICS S.1 Unit4, Lesson 4: savings and loans*
	PACIS TV	8:30-9:00 MATHEMATICS S.1 Unit4, Lesson 4: savings and loans	9:00-9:30 BIOLOGY S.3 Unit 8, Lesson 6: process of blood clotting	4:00-4:30 ECONOMICS S.6 Unit 4, Lesson 5: effects of BOP deficits	4:30-5:00 Biology s.3 Unit 8, Lesson 4: blood composition *		
	TV1	10:00- 10:30 AM MATHEMATICS S.1 Unit4, Lesson 4: savings and loans	10:30-11:00AM BIOLOGY S.3 Unit 8, Lesson 6: process of blood clotting	4:00-4:30PM ECONOMICS S.6 Unit 4, Lesson 5: effects of BOP deficits	4:30-5:00 PM Biology s.3 Unit 8, Lesson 4: blood composition *		
	FLASH TV						

SATURDAY 15-08-2020	TV 10	1:00- 1:30 PM MATHEMATICS S.1 Unit4, Lesson 4: savings and loans*	1:30- 2:00 PM BIOLOGY S.3 Unit 8, Lesson 6: process of blood clotting*	2:00 - 2:30 PM ECONOMICS S.6 Unit 4, Lesson 5: effects of BOP deficits*	2:30-3:00PM MATHEMATICS S5 Unit 4 Lesson 5: Fixed point iteration*		
	ISANGO STAR	8:30 - 9:00 AM MATHEMATICS S.1 Unit4, Lesson 4: savings and loans*	11:00-11:30 AM BIOLOGY S.3 Unit 8, Lesson 6: process of blood clotting*	16:30-17:00PM ECONOMICS S.6 Unit 4, Lesson 5: effects of BOP deficits*			
	PACIS TV	8:30-9:00 MATHEMATICS S.1 Unit4, Lesson 4: savings and loans*	9:00-9:30 CHEMISTRY S.6 Unit5 Lesson5: chemical properties of phenol part I*	4:00-4:30 PM PHYSICS S.4 Unit 4, Lesson 8: elastic collision*	4:30-5:30 PM Biology s.3 Unit 8, Lesson 4: blood composition *		

SUNDAY 16-08-2020	TV10	10:00- 10:30 ECONOMICS S.5 Unit4 Lesson3: investment and factors influencing investment*	10:30 -11:00 AM BIOLOGY S.5 Unit5, Lesson4: mitotic nuclear division II*	11:00-11:30 AM CHEMISTRY S.5 Unit 6, Lesson3: chemical properties of carbonyl compounds part II*	11:30-1200 AM CHEMISTRY S.6 Unit5 Lesson5: chemical properties of phenol part II*		
	ISANGO STAR	13:00- 13:30 PM BIOLOGY S.3 Unit8, Lesson5: coronary heart diseases*					

\*Rebroadcast