Course overview: 2019-20 Subject: Year 8 Science

Au 1	Week 1 (W1) 2 Sep	Week 2 (W2) 9 Sep	Week 3 (W1) 16 Sep	Week 4 (V 23 Sept	W2)	Week 5 (W1) 30 Sept	Week 6 (W2) 7 Oct	Week 7 (W1) 14 Oct	Week 8 (W2) 21 Oct		
		Magnetism & Electromagets					Elements and	Periodic Table			
	Elements and Periodic Table					Magnetism & Electromagne					
Au 2	Week 9 (W1) 4 Nov <u>TEST</u>	Week 10 (W2) 11 Nov	Week 11 (W1) 18 Nov <u>DATA</u>	Week 12 (25 Nov	(W2)	Week 13 (W1) 2 Dec	Week 14 (W2) 9 Dec	Week 15 (W1) 16 Dec	PED S	TRAND – 8A1,8	A2 88/I
	Breathing & Digestion					Work, Heating & Cooling			MED STRAND SAL, GET		
	Work, Heating & Cooling				Br		eathing & Digestion		BLUE S	BLUE STRAND – 8B1,8B2,8B3	
Sp 1	Week 16 (W2) 6 Jan	Week 17 (W1) 13 Jan	Week 18 (W2) 20 Jan	Week 19 (27 Jan	(W1)	Week 20 (W2) 3 Feb	Week 21 (W1) 10 Feb				
	W, H & C		Photosynthesis		Forces & P						
	B & D		Photosynthesis		CE&TR						
Sp 2	Week 22 (W2) 24 Feb <u>TEST</u>	Week 23 (W1) 2 March <u>DATA</u>	Week 24 (W2) 9 March	Week 25 (Week 26 (W2) 23 March	Week 27 (W1) 30 March				
	Contact Forces & Pressure Chemi			mical E	l Energy & Types of Reaction						
	Chemical Energy & Types of Reaction			Climate & Earth Reso			ources				
Su 1	Week 28 (W2) 20 April	Week 29 (W1) 27 April	Week 30 (W2) 4 May	Week 31 (W1) 11 May		Week 32 (W2) 18 May					
	CE&TR		rth Resources								
	C & E R		es & Pressure								
Su 2	Week 33 (W1) 1 June	Week 34 (W2) 8 June	Week 35 (W1) 15 June <u>EXAM</u>	Week 36 (W2) 22 June		Week 37 (W1) 29 June <u>DATA</u>	Week 38 (W2) 6 July	Week 39 (W1) 13 July			
	Evolution and Inheritance					Wave Ef	fect & Properti	es			
	Wave Effect & Properties					Evolution and Inheritance					