


		MAP OF LEARNING [Triple Science]							
Week		Year 7	Year 8	Year 9	Year 10	Year 11			
AUTUMN TERM	1	Intro to Labs	Transition units	P2 Force , Work and Energy	C4 Reaction & Product	C6 C6 Hydrocarbons			
	2		investigation skills			C6 Assesments			
	3								
	4				C4 Assesments				
	5								
	6				B4 Community & Systems	B6 Distribution			
	7		Assesments		Transition unit	October Half Term Break			
AUTUMN TERM	8	Cells & Systems	C1 Particle Theory of Matter	P2 Force , Work and Energy	B4 Assesments	P7 Energy			
	9		C1 Assesments	P2 Assesments	P5 Waves & Matter				
	10								
	11		P1 Matter	B2 Scaling Up	P5 Assesments				
	12								
	13				C5 Chemical Reaction				
	14		MOCK Module 1,2,3						
	15		Assesments	P1 Assesments			C5 Assesments	MOCK Module 4,5,6	
	16		Christmas Break						
	SPRING TERM		17	Acids & Alkalies	B1 Cell Living Systems		B2 Scaling Up	B5 Natural Selection	P8 Speed & Acceleration
18									
19		B2 Assesments							
20									
21			Assesments			February Half Term Break			
SPRING TERM	22	Energy Resources	B1 Cell Living Systems	P3 Electricity	B5 Natuarl Selaction	P8 Solar System			
	23								
	24			B1 Assesments	P3 Assesments		B5 Assesments	P8/P7 Assesments	
	25			Easter Break					
SUMMER TERM	26	Formal Assesment	Exam (B1,C1,P1)	Exam (B1, C1, P1) & (B2, C2,P2)	Exam (B3, C3, P3) & (B4, C4,P4)	Exam (B6, C6,P6/7/8)			
	27	Environments & Habitats	C2 Elements Compunds & Mixtures	B3 Organism Level System	P6 Electricity	Revision			
	28								
	29	Assesments							
	30	Chemical Reactions		B3 Assesments	P6 Assesment	Exam Leave			
	31			May Half Term Break					
SUMMER TERM	32	Chemical Reactions		C2 Elements Compunds & Mixtures	P4 Magnetic Field	C6 Hydrocarbans	Exam Leave		
	33	Assesments	Exam Leave						
	34	Forces & Electricty	C2 Assesments				P4 Assesments	C6 Assesments	
	35								
	36								
	37	Assesment							