	,	YEAR 11 CHEMIS	STRY (SEPARATE SCIEN	CE) TIMETABLE	2020 - 2021
DATE W/C	WEEK	A = RB	OAK ACADEMY LINKS TO USE	B = SB	OAK ACADEMY LINKS TO USE
07-Sep-20	2	C10 - ORGANIC REACTIONS + TEST		COMPLETE, REVIEW AND DO MERGED TEST ON C13 / C14	Rates of reaction
14-Sep-20	3				Rates of reaction using graphs and tangents
21-Sep-20	4				Collision theory
28-Sep-20	5			C8 - RATES AND EQUILIBRIUM + REQUIRED PRACTICAL C8.4	Rates required practical part 1
05-Oct-20	6	C11 - POLYMERS			Rates required practical part 2
					Rates and temperature
12-Oct-20	7				Rates and surface area
					Rates and changes of pressure
19-Oct-20	8				Catalysts
			HALF TERM		
02-Nov-20	9	C11 - POLYMERS + TEST	Review part 3	C8 - RATES AND EQUILIBRIUM + TEST	Reversible reactions
09-Nov-20		C12 - CHEMICAL ANALYSIS + REQUIRED PRACTICALS C12.2 + C12.5	Test		Le Chateliers principle - concentration and temperature
	10		Pure and impure formulations		Le Chateliers principle - effect of changing pressure
			<u>Chromatography</u>		Le Chateliers principle - uses in industry
16-Nov-20	11		Interpreting chromatograms		Review part 1
			Testing gases		Review part 2
23-Nov-20	12		Review part 1	C9 - CRUDE OIL AND FUELS + TEST	Crude oil and alkanes
			Testing for positive ions		Fractional distillation
30-Nov-20 07-Dec-20	13		Testing for negative ions		Cracking
			Review part 2		Reactions and uses of hydrocarbons
	14		Ion identification problems		Review part 1
			Flame emission spectroscopy		Reactions of alkenes
14-Dec-20	15		Review part 3	C10 - ORGANIC REACTIONS	<u>Alcohols</u>
			CHRISTMAS HOLII	DAYS	