

SEPTEMBER		OCTOBER		NOVEMBER		DECEMBER		JANUARY		FEBRUARY	
16	IBA - Amount of Structure SBU - Atomic Structure Retrieval - Amount of Substance	16		16		16	SBU - REDOX IBA - Group VII - Retrieval Amount of Substance	16		16	
17		17		17		17		17		17	
18		18		18	SBU - Periodicity IBA - Energetics - Retrieval Atomic Structure	18		18		18	
19		19		19		19		19		19	
20		20		20		20		20	SBU - Intro to Organic IBA - Equilibria - Retrieval REDOX	20	
21		21	IBA - Required Practial Titrations SBU - Bonding & Structure Retrieval - Amount of Substance	21		21		21		21	
22		22		22		22		22		22	
23	IBA - Amount of Structure SBU - Atomic Structure Retrieval - Atomic Structure	23		23		23		23		23	
24		24		24		24		24		24	SBU - Kinetics IBA - Alkanes - Retrieval Bonding & Structure
25		25		25	SBU - REDOX IBA - Required Practical Enthalpy - Retrieval Amount of Substance	25		25		25	
26		26		26		26		26		26	
27		27		27		27		27	SBU - Intro to Organic IBA - Equilibria - Retrieval Group VII	27	
28		28		28		28		28		28	
29		29		29		29		29		29	
30	IBA - Amount of Structure SBU - Atomic Structure Retrieval - Amount of	30		30		30		30		30	
		31		31		31		31		31	

MARCH		APRIL		MAY		JUNE		JULY		AUGUST	
16		16		16		16	SBU - Acids & Bases IBA - Aldehydes & Ketones - Retrieval - REDOX	16		16	
17	SBU - Kinetics IBA - Alkanes Retrieval REDOX	17		17		17		17		17	
18		18		18		18		18		18	
19		19		19	SBU - Acids & Bases IBA - Required Practical 5 Alcohols Retrieval Group II	19		19		19	
20		20		20		20		20		20	
21		21		21		21		21		21	
22		22	MOCK WEEK	22		22		22		22	
23		23		23		23	SBU - Acids & Bases IBA - Aldehydes & Ketones - Retrieval - Gas Equilibria	23		23	
24	SBU - Required Practical Initial rate IBA - Halogenoalkanes Retrieval Optical Isomers	24		24		24		24		24	
25		25		25		25		25		25	
26		26		26		26		26		26	
27		27		27		27		27		27	
28		28	SBU - Rate Equations IBA - Halogenoalkanes Retrieval - Intro to Organic	28		28		28		28	
29		29		29		29		29		29	
30		30		30		30		30		30	
31				31				31		31	