

SEPTEMBER		OCTOBER		NOVEMBER		DECEMBER		JANUARY		FEBRUARY		
1		1		1		1		1		1		
2		2		2		Year 13 Mocks		2		2		
3		3		3					3		3	SAR - Chromatography IBA - Period 3 Compounds - Retrieval Electrochemistry
4	No A level lessons within this week Retrieval - Aldehydes & Ketones	4		4	SAR - Thermodynamics IBA - Aminoacids and DNA - Retrieval Equilibria & Gas Equilibria				4		4	
5		5		5					5		5	
6		6		6					6		6	
7		7	SAR - Acids & Bases IBA - Amines - Retrieval Group II & Group VII	7					7	SAR - NMR IBA - Complexes - Retrieval Carboxylic Acid Derivatives	7	
8		8		8					8		8	
9	SAR - Acids & Bases IBA - Carboxylic Acids & Derivatives - Retrieval - Atomic Structure	9		9				SAR - Electrochemistry IBA - Transition Metals - Retrieval Organic Synthesis	9		9	
10		10		10					10		10	SAR - Chromatography IBA - Addition & Condensation Polymers - Retrieval Transition Metals & Complexes
11		11		11	SAR - Electrochemistry IBA - Aminoacids and DNA - Retrieval Halogenoalkanes & Alkenes				11		11	
12		12		12					12		12	
13		13		13					13	SAR - NMR IBA - Synthesis - Retrieval Acids & Bases	13	
14		14	SAR - Thermodynamics IBA - Amines - Retrieval Periodicity & REDOX	14					14		14	
15		15		15				15		15		

SEPTEMBER		OCTOBER		NOVEMBER		DECEMBER		JANUARY		FEBRUARY		
16	SAR - Acids & Bases IBA - Carboxylic Acids & Derivatives - Retrieval - Amount of Substance	16		16		16	SAR - Electrochemistry IBA - Complexes - Retrieval Acids and Bases	16		16		
17		17		17		17		17		17		
18		18		18	SAR - Electrochemistry IBA - Transition Metals - Retrieval Kinetics & Rate Equations	18			18		18	
19		19		19		19			19		19	
20		20		20		20		SAR - NMR IBA - Synthesis - Retrieval Thermodynamics	20		20	
21		21	SAR - Thermodynamics IBA - Aminoacids and DNA - Retrieval Into to Organic & Alkanes	21		21			21			
22		22		22		22			22			
23	SAR - Acids & Bases IBA - Carboxylic Acids & Derivatives - Retrieval Bonding & Structure	23		23		23			23		23	
24		24		24		24			24	<b>Year 13 Mocks</b>		
25		25		25	SAR - Electrochemistry IBA - Transition Metals - Retrieval Alcohols & Isomerism	25		25				
26		26		26		26		26				
27		27		27		27		27				
28		28		28		28	SAR - Chromatography IBA - Period 3 Compounds - Retrieval Amines, Amino Acids & DNA					
29		29		29		29						
30	SAR - Acids & Bases IBA - Carboxylic Acids & Derivatives - Retrieval Energetics	30		30		30						
		31		31		31						

MARCH		APRIL		MAY		JUNE		JULY		AUGUST	
1		1	SAR - Revision based on paper 1 Y13 mock gap analysis IBA - Revision based on paper 2 Y13 mock gap analysis Retrieval	1		1		1		1	
2		2		2		2	Year 13 Exam Season	2		2	
3	Year 13 Mocks	3		3		3		3		3	
4		4		4		4		4		4	
5		5	5	Year 13 Exam Season Starts	5	5			5		5
6		6	6		6	6		6		6	
7	7	7	7			7		7		7	
8	8	8	8			8		8		8	
9		9		9		9	Year 13 Exam Season	9		9	
10	SAR - Revision based on paper 1 Y12 mock gap analysis IBA - Revision based on paper 2 Y12 mock gap analysis Retrieval	10	10		10	10		10		10	
11		11	11		11	11		11		11	
12		12	12	Year 13 Exam Season	12	12			12		12
13		13	13		13	13		13		13	
14	14	14	14		14		14		14		
15	15	15	15		15		15		15		

MARCH		APRIL		MAY		JUNE		JULY		AUGUST		
16		16		16		16	Year 13 Exam Season	16		16		
17	SAR - Revision based on paper 1 Y12 mock gap analysis IBA - Revision based on paper 2 Y12 mock gap analysis Retrieval	17		17		17		17	17			
18		18		18		18		18	18			
19		19		19		19		19	19			
20		20		20		20		20		20		
21		21		21		21		21	21	21		
22		22	SAR - Revision based on paper 3 Y13 mock gap analysis IBA - Revision based on prior revision analysis Retrieval	22		22		22	22	22	22	
23		23		23		23		23	23	23	23	
24	SAR - Revision based on paper 1 Y13 mock gap analysis IBA - Revision based on paper 2 Y13 mock gap analysis Retrieval	24		24		24		24	24	24	24	24
25		25		25		25		25	25	25	25	
26		26		26		26	26	26	26	26		
27		27		27		27	27	27	27	27		
28		28	SAR - Revision based on paper 3 Y13 mock gap analysis IBA - Revision based on prior revision analysis Retrieval	28		28	28	28	28	28	28	
29		29		29		29	29	29	29	29	29	
30		30		30		30	30	30	30	30	30	
31				31				31		31		