								:	Science Route 2022-202	23										
		1.9.22-21.10.22		1.11.22- 16.1	1.22		3.1	3-10.2.23		20.2.2	3-1.4.23		18.4.23-26.5.23					5.6.23-21.7.23		
		1 2 3 4	6 7	8 9 10 11	12 13	14	15 16 17	18 19 20	21 22	23	24 25	26	27	28 29	30 31	32	33 34	35 36	37 3	8 3
11XY1	LKO	5.7 Organic Chem 4.6 Inheritance	6	.5 Forces	6.7 Magnetism		4.8 Space Physics	5.6 Rate and extent	4.8 Chem analysis		5.10 Using resources			Paper 1 recap/exam prep					1 .	
11XY2	LMT	5.7 Organic Chem 4.6 Inheritance	6	.5 Forces	6.7 Magnetism	5.6 R	Rate and extent	4.8 Chem analysis	5.10 Using resources				Paper 1 recap/exam	prep						
11XY3	кно	5.6 Rate and extent 4.6 Inheritance	6	.5 Forces	6.7 Magnetism	5.7 Organic Chem		5.8 Chem analysis	5.10 Using resources				Paper 1 recap/exam	prep						
11XY4	RMF	5.6 Rate and extent 4.6 Inheritance			5.7 Organic Chem		5.8 Chem analysis	5.10 Using resources 5.10 Using resources				Paper 1 recap/exam	prep							
11XY5	AHO	5.6 Rate and extent 4.6 Inheritance			6.7 Magnetism	Magnetism 5-7 Organic Chem					Paper 1 recap/exam	prep	þ.							
11XY6	KR/JSL	5.6 Rate and extent 4.6 Inheritance 6.5 Force		.5 Forces	6.7 Magnetism	netism 5.7 Organic Chem		5.8 Chem analysis	5.10 Using resources		Paper 1 recap/exam p			prep						
											-					-				
10XY1	AHO		4.2 Electricity	4.3 Quantitative Chemistry				4.5 Homeo + response			4.5 Energy changes		4.6 Waves 5.6 Rate and extent			extent	4.7 Ecology			
10XY2	JSL	4.3 Infection and response	tion and response 53 Quantitative Chemistry 5.4 Chemical changes		4.5 Homeo and response		5.5 Energy C		4.6 Waves			extent	4.7 Ecology			5.7 Organic Chem	5.9 Chem of the			
10XY3	EA	4.3 Infection and response					4.5 Homeo and response			4.6 Waves	5.6 Rate and ex		extent	4.7 Ecology			5.7 Organic Chem	5.9 Chem of the	e atmosphere	
10XY4	LMT	4.3 Infection and response	5	.4 Chemical changes	6.2 Electricity			5.5 Energy C		4.6 Waves		5.6 Rate and extent			4.7 Ecology		5.7 Organic Chem		5.9 Chem of the atmosphere	
10XY5	KHO/KR	4.3 Infection and response		5-3 Quantitative Chemistry	5.4 Chemical changes		4.5 Homeo and response	5.5 Energy C	hanges	4.6 Waves		.6 Rate and e		4.7 Ecology			5.7 Organic Chem	5.9 Chem of the		
10XY6	LKO	4.3 Infection and response	5.4 Chemical changes 6.2		6.2 Electricity	4.5 Homeo and response		5.5 Energy C	hanges	4.6 Waves	5.6 Rate an		extent	4.7 Ecology			5.7 Organic Chem	5.9 Chem of the atmosphere		
9X1	KHO	4.1 Atomic structure and p.table	4.3 Particle model	4.1 Cell Biology		4.2 Structure, properties and bonding 6.1 Energy		4.1 Energ			4.2 Organisation 5.2 Structure, properties			4.4 Atomic structure 4.4 Bioenergetics			4.4 Bioenergetics			
9X2	LKO	6.3 Particle model	4.1 Cell Biology	5.1 Atomic structure and p.t				4.2 Organisa					and bonding				6.4 Atomic structure			
9X3	LMT		Activate 1 Cells Activate 1 Atoms, Ele, Comp				nction body	Activate 1 particles	4.1 Cell biology		5.1 Atomic structure and p.table 4.2 Organisation		6.3 Particle mode			rganisation		6.1 Energy		
9Y1	EA	4.1 Atomic structure and p.table	4.3 Particle model			4.2 Structure, properties and bon		4.1 Energ	/					4.4 Bioen			4.4 Atomic structure			
9Y2	AHO	6.3 Particle model	4.1 Cell Biology	5.1 Atomic structure and p.t				4.2 Organisa			5.2 Structure, properties a			6.4 Atomic			4.4 Bioenergetics			
9Y3	JSL	Activate 1 Cells	Activate 1 Atoms, Ele, Co	omp Activate 1 Energy	Activ	Activate 1 Structure function bo		Activate 1 particles	4.1 Cell biology		5.1 Atomic structure and p.table		6.3 Particle mode	el	4.20	rganisation		6.1 Energy		
8X1	JSL	JSL Ecosystem processes B2.2 The Periodic Table C3.1 m   LKO Ecosystem processes B2.2 The Periodic Table C3.1 PE APO   AHO Ecosystem processes B2.2 The Periodic Table C4.1 PE <			and inheritance B2.3	8	The Earth C2.4		and magnetism P2.1		Health and lifestyle B2.1	£	Health and lifestyle B2.1	Separation techniques			y P2.2	Metals and acids C2.3		
8X2	LKO				and inheritance B2.3	cal Qu	The Earth C2.4		and magnetism P2.1		alth and lifestyle B2.1	ste	Health and lifestyle B2.1 Health and lifestyle B2.1	Separation techniques	C2.2	Energ	gy P2.2		Metals and acids C2.3 Metals and acids C2.3	
8X3	AHO			Motion and pressure P2.3 Adaptation	and inheritance B2.3	+ 5	The Earth C2.4	Electricity	and magnetism P2.1	He	alth and lifestyle B2.1			Separation techniques	C2.2	Energ		Metals an		
8Y1	LMT Ecosystem processes B2.2 The Periodic		dic Table C2.1 문 영	Motion and pressure P2.3 Adaptation	and inheritance B2.3	heritance B2.3		Electricity	and magnetism P2.1	He	alth and lifestyle B2.1	÷	Health and lifestyle B2.1	Separation techniques	C2.2	Energ		Metals and acids C2.3		
8Y2	кно	Ecosystem processes B2.2 The Period	dic Table C2.1 호 쇼	Motion and pressure P2.3 Adaptation	and inheritance B2.3	ance B2.3		Electricity	and magnetism P2.1		alth and lifestyle B2.1	Te	Health and lifestyle B2.1	Separation techniques C2.2		Energy P2.2		Metals and acids C2.3		
7X1 7X2 7X3 7Y1	RMF	Particles C1.1	Cells B1.1	Cells B1.1 Forces P	L1 C1.2 Atoms		C1.2 Atoms element	Structure and function B1.2	Space P1.4		Reactions C1.3	ē	Reactions C1.3	Reproduction B1.3		Acids and alkalis C1	-4	Sound P1.2	Light	t P1.3
	KHO/LMT	Particles C1.1	Cells B1.1 &	Cells B1.1 Forces P		al	C1.2 Atoms element	Structure and function B1.2	Space P1.4		Reactions C1.3	Ę	Reactions C1.3	Reproduction B1.3		Acids and alkalis C1	-4	Sound P1.2	Light	t P1.3
	EA	و Particles C1.1	Cells B1.1	Cells B1.1 Forces P	L1 C1.2 Atoms	ti Xu	C1.2 Atoms element	Structure and function B1.2	Space P1.4		Reactions C1.3	ste	Reactions C1.3	Reproduction B1.3		Acids and alkalis C1	-4	Sound P1.2	Light	t P1.3
	EA	Particles C1.1	Cells B1.1	Cells B1.1 Forces P	L1 C1.2 Atoms	ta t	C1.2 Atoms element	Structure and function B1.2	Space P1.4		Reactions C1.3	8	Reactions C1.3	Reproduction B1.3		Acids and alkalis C1	-4	Sound P1.2	Light	t P1.3
7Y2	AHO	Particles C1.1	Cells B1.1 ±	Cells B1.1 Forces P	L1 C1.2 Atoms	e Le	C1.2 Atoms element	Structure and function B1.2	Space P1.4		Reactions C1.3	÷	Reactions C1.3	Reproduction B1.3		Acids and alkalis C1	-4	Sound P1.2	Light	t P1.3
7Y3	KHO/KR	Particles C1.1	Cells B1.1	Cells B1.1 Forces P	L1 C1.2 Atoms		C1.2 Atoms element	Structure and function B1.2	Space P1.4		Reactions C1.3	ě.	Reactions C1.3	Reproduction B1.3		Acids and alkalis C1	-4	Sound P1.2	Light	t P1.3