								Science Route 2	24-2025														
		2.9.24 25.10.24		4.11.24-20.12.24		6.1.25		-14.2.25			24.2.25-4.4.25			22.4	4.25-23.5.25					2.6.25-23.7.25		-	
		1 2 3 4	5 6 7 8	9 10 11	12 13 14	15	16 17	18 19 20	21	22 2	3 24	25	16 27	28	29	30	31 32	33	34	35	36 37	38	39
11XY1	ETA/RMF	6.5 Forces	4.7 Magnetism	5.6 Rate and extent	4.6 Inheritance		4.7 Ecology	5.7 Organic	:hem	5.8 Chem	n analysis	5.10 Usin	g resources	4.8 SPACE PHYSIC	S AFTERSCHO	IOL							
11XY2	KH/KR	6.5 Forces	6.7 Magnetism	5.6 Rate and extent	4.6 Inheritance	5.3	7 Organic chem	5.8 Chem analysis 5.10 Using reso		0 Using resources										_			
11XY3	LKO	6.5 Forces	6.7 Magnetism	5.6 Rate and extent	4.6 Inheritance	5.7 Organic chem		5.8 Chem analysis 5.10 Using reso		0 Using resources													
11XY4	AHO	6.5 Forces	6.7 Magnetism	5.6 Rate and extent	4.6 Inheritance	5.3	7 Organic chem	5.8 Chem analysis 5.10 Using resour		0 Using resources													
11XY5	JSL	6.5 Forces	6.7 Magnetism	5.6 Rate and extent	4.6 Inheritance	5.3	7 Organic chem	5.8 Chem analysis 5.10 Using resour		0 Using resources													
11XY6	LMT	6.5 Forces	6.7 Magnetism	5.6 Rate and extent	4.6 Inheritance	5.7 Organic chem		5.8 Chem analysis	5.8 Chem analysis 5.10 Using resour														
										<u> </u>													
10XY1	JSL	4.3 Infection and response 4.2 Electricity		4.3 Quantitative Chemistry 4.4 Chemical changes				4.5 Energy changes		4.6 W	4.6 Waves 5.9 Ch		5.9 Chem of the atm	em of the atmosphere			4.7 Ecology			5.6 Rate and extent		4.8 Space	/ Physics
10XY2	RMF	4.3 Infection and response	4.2 Electricity	4.3 Quantitative Chemistry	4.4 Chemical changes	4.5 Energy chr		4.6 Waves			5.9 Chem of the atmosphere			4.7 Ecology			5.6 Rate and extent		End	End of year exam prep		5.8 Chem analysis	
10XY3	LKO	4.3 Infection and response	4.2 Electricity	4.3 Quantitative Chemistry	4.4 Chemical changes		4.5 Energy change	es 4.6 Waves			5.9 Chem of the atmosphere			4.7 Ecology			5.6 Rate and extent		End of year exam prep			5.8 Chem analysis	
10XY4	AHO	4.3 Infection and response	4.2 Electricity	4.3 Quantitative Chemistry	y 4.4 Chemical changes		4.5 Energy change	4.6 Waves			5.9 Chem of the atmosphere			4.7 Ecology			5.6 Rate and ext	5.6 Rate and extent		and of year exam prep 5.8 Ch		5.8 Chem analys	<u>s</u>
10XY5	КН	4.3 Infection	4.3 Infection and response		4.3 Quantitative Chemistry			4.4 Chemical changes			4.5 Energy changes			5.6 Rate and			extent				End of year exam prep		
10XY5	KR	4.21	4.2 Electricity 4.7 Ecology			4.6 Waves					5.9 Chem of th				he atmosphere			5.8 Chem analysis			End of year exam prep		rep
10XY6	LMT	4.3 Infection	4.3 Infection and response		4.3 Quantitative Chemistry			4.4 Chemical changes			4.5 Energy changes			5.6 Rate and extent			tent				End of year exam prep		
10,116	EIA	4.21	lectricity				4.6 Waves			5.9 Chem of the				e atmosphere			5.8 Chem analysis				End of year exam p	ep	
	and them	4.3 Atomic structure and a table 4.3 Posticle model			4.1 Cell Distant			4.1 Farmer			43 Occupientian			d d Atamia stauture				A A Discoverties			Manhies Palastificatio		
341	101/66	4.1 Adomic structure and pitable	4.5 Particle model	4.1 Chi Biology	4.2 Structure, proper		a bonang	4.1 Energy 5.2 Structure properties and bonding			4.2 Organisation			4.4 Alonic structure				6.4 Atomic structure			Working Scientifically		
982	ANO	6.2 Particle model	4.1 Cell Biology	5.1 Atomic structure and e ta	the model 42 of			4.2 Organisation			5.3 Structure properties and bonding			6.4 Atomic structure		4.4 Ricenergetics		c structure	Working Scientifically				
011	LAUT	A 1 Abarria structure and a table	A 2 Destinia madel	A & Call Dialant	Biology 4.3 Structure		d handles	4.1 Energy			4.2 Organization			A A Bioppergetics			A A Atomic structure			Working Scientifically			
972	ETA	4.1 Cell Biolomy	5.1 Atomic structure and a table	6.2 Particle model	4130	4 2 Organisation		5.2 Structure properties and bonding			6.1 Energy			6.4 Atomic structure			4.4 Bioenergetics			Working Scientifically			
973	IKO	6 3 Particle model	4 1 Cell Biology	5.1 Atomic structure and n ta	ble	6.1 Energy		4.2 Organisation			5.2 Structure, properties and bonding			4.4 Bigenergetics			6.4 Atomic structure			Working Scientifically			
	1						ing or Activities of the second se																
8X1	LKO	Ecosystem processes B2.2 Th	ne Periodic Table C2.1	Motion and pressure P2.3 Adaptation a	nd inheritance B2.3		The Earth C2.4	Electricity a	nd magnetism P2.1		Health and lifestyle	e B2.1	Health and life	Separatio	on techniques	C2.2	Ener	rgy P2.2		· · · · · · · · · · · · · · · · · · ·	Metals and acids C	2.3	~
8X2	LMT	Ecosystem processes B2.2	Ecosystem processes B2.2 The Periodic Table C2.1 m N W Motion and pressure P2.3 Adaptati		nd inheritance B2.3		The Earth C2.4	Electricity a	nd magnetism P2.1		Health and lifestyle	lealth and lifestyle B2.1		Separation techniques C2.2		C2.2	Energy P2.2		Metals and a		Metals and acids C	d acids C2.3	
8X3	KH/KR	Ecosystem processes B2.2 Tr	re Periodic Table C2.1 2 2 2	Motion and pressure P2.3 Adaptation a	nd inheritance B2.3		The Earth C2.4	Electricity and magnetism P2.1			Health and lifestyle B2.1 Health and life		Separation techniques C2.2		C2.2	Energy P2.2			Metals and acids C2.3		2.3	8	
8Y1	AHO/KH	Ecosystem processes B2.2 Th	ve Periodic Table C2.1	Motion and pressure P2.3 Adaptation a	e P2.3 Adaptation and inheritance B2.3		The Earth C2.4	Electricity and magnetism P2.1			Health and lifestyle	e B2.1	Health and life		Separation techniques C2.2		Energy P2.2			Metals and acids C2.3		2.3	<u> </u>
8Y2	ETA/KH	Ecosystem processes B2.2 Th	ne Periodic Table C2.1 8	Motion and pressure P2.3 Adaptation a	and pressure P2.3 Adaptation and inheritance B2.3		The Earth C2.4	Electricity and magnetism P2.1			Health and lifestyle	e B2.1	Health and life		Separation techniques C2.2		Energy P2.2			Metals and acids C2.3		2.3	- ž
8Y3	JSL	Ecosystem processes B2.2 Ti	ne Periodic Table C2.1 圣 집	Motion and pressure P2.3 Adaptation a	daptation and inheritance B2.3		The Earth C2.4	Electricity and magnetism P2.1			Health and lifestyle	e B2.1	Health and life		Separation techniques C2.2		Energy P2.2		Metals and acids C2.3		<u>ž</u>		
7X1	JSL	Particles C1	1 Cells B1.1 C	Cells B1.1 Forces P1.1	C1.2 Atoms	C1.2 Atoms	element	Structure and function B1.2		Space P1.4	Reactions C1.3		Reactions C1.	Reactions C1.: Repr		3 Acids and alkalis C1.4		C1.4	Sound P1.2		Light P1.3		
7X2	AHO	Particles C1	Particles C1.1 Cells B1.1		C1.2 Atoms	C1.2 Atoms element		Structure and function B1.2 Spa		Space P1.4	P1.4 Reactions C1.3		Reactions C1.	Reproduction B1.3			Acids and alkalis C1.4			Sound P1.2	Sound P1.2 Light P1.3		
7X3	ETA/KR	Particles C1.	1 Cells B1.1 5 🙀 C	Cells B1.1 Forces P1.1	C1.2 Atoms + 0	C1.2 Atoms	element	Structure and function B1.2		Space P1.4	Reactions C1.	3	Reactions C1.	Repr	oduction B1.	3	Acids and alkalis	C1.4		Sound P1.2		Light P1.3	
7Y1	LMT	Particles C1	1 Cells B1.1 문접 C	Cells B1.1 Forces P1.1	C1.2 Atoms	C1.2 Atoms	element	Structure and function B1.2		Space P1.4	Reactions C1.	3	Reactions C1.	Repr	oduction B1	3	Acids and alkalis	C1.4		Sound P1.2		Light P1.3	/
7Y2	KH/KR	Particles C1	1 Cells B1.1 C	Cells B1.1 Forces P1.1	C1.2 Atoms	C1.2 Atoms	element	Structure and function B1.2		Space P1.4	Reactions C1.	3	Reactions C1.	Repr	oduction B1.	3	Acids and alkalis	C1.4		Sound P1.2		Light P1.3	