	-																															
																ience Route	e 2023	3-2024														'
		1.9.23-	20.10.2	.23			30.10.			0.23- 15.12.23					2.1.24- 9.2.24				19.2.24-29.3.24				15.4	4.24- 24.5.24					3.6.24-23.7.24	l		!
		1 2 3	4	5	6 7		8 9	10	11	12	13	14	15	16	17 18	19 20) 21	. 22	23 24	1	25 26	27	28 29	30	31	32	33	34	35 36	37	38	39
AHO		6.5 Forces			4.7 Magi	netism			4.6 Inh	neritance				4.7 Ecology		5.7	Organic Ch	hem	4.8 Chem a	nalysis	5.9 Che	m of the atmosp	oh 5.10 Using resour	ces	SF	ACE PHYSICS	AFTERSCHOOL					
JSL	6.5	.5 Forces		6.7 Magnetism			4.6 Inheritance				4.6 Ecology		5.6 Rate and extent		ent	5.7 Organic Chem		5.8 Chem analysis		5.10 Using resources				Paper 1 recap/exam p		m prep						
RMF		.5 Forces	6.7 Magnetism				4.6 Inheritance			5.6 Rate and extent				4.6 Ecolo		5.7 Organic Che		5.8 Chem ana	1		Using resource				Pape	er 1 recap/exa	n prep					
LMT KHO/ET	-	.5 Forces					4.6 Inheritance				4.6 Ecology			5.6 Rate and extent		5.7 Organic Chem		5.8 Chem analysis		5.10	5.10 Using resources			Paper 1 recap/exam p			m prep					
KHO/ET		5 Forces 6.7 Magnetism							5.6 Rate and			0	5.7 Organic Chem				5.10 Using resources				Paper 1 recap/exam prep											
LKO	6.	.5 Forces	6	i.7 Magnetis	m		4.6 Ir	nheritance		5.6 Rate and	extent		5.7 Organ	nic Chem	5.8 Chem	analysis	5.10 Us	sing resources				F	Paper 1 recap/exam	prep								
ETA		4.3 Infection and respon	se	4.	2 Electricity			4.3 Quantit	ative Chemistry	4.	4 Chemical c	changes			4.47	Atomic structure	4.5 Hor	meo + response				4.5	5 Energy changes	4.6 Way	/es				4.7 Ecology			
KH/KR	2	4.3 Infection and response		.2 Electricity	-		4.3 Quantit	tative Chemistr		4.4 Chemical				4.4 Ator	nic structure	4.5 Homeo + res			4.5 Energy c	hanges	4.6 Way					4.7 Ecology		5.9	Chem of the atmosph	nere		
LKO		4.3 Infection and response	4	.2 Electricity			4.3 Quantit	tative Chemistr	ry	4.4 Chemical	changes			4.5 Homeo + res	sponse	4.5 E	nergy cha	anges 4.	6 Waves	- 0			4.7 Ecc	ology		5.9 Chem	of the atmosph	here	5.6 Rate and exte	ent		
АНО		4.3 Infection and response	4	.2 Electricity			4.3 Quantit	ry	4.4 Chemical changes				4.5 Homeo + res	sponse	4.5 Ene		y changes 4.6 Waves					4.7 Ecology			5.9 Chem of the atmosphe		here	5.6 Rate and extent				
JSL		4.2 Structure, properties and bonding	perties and bonding 4.4 Bioenergetics 4			4.4	Atomic structure	5.3 Quantitati	ive Chemistry 5.	Chemistry 5.4 Chemical changes		4.3 Infection and respon		d response	e 6.2 Elec		5.	5.5 Energy Changes		4.5 Homeo and response		4.6 Wav	res	4.7 Ecology			5.9 Chem of the		he atmosp	here		
LMT		4.2 Structure, properties and bondir	ng	4.4 B	ioenergetics	4.4	Atomic structure	2	5.3 Quantitati	ive Chemistry 5.	4 Chemical c	changes		4.3 Infection an	d response	6.2 E	lectricity	5.	5 Energy Changes		4.5 Hon	neo and respons	se .	4.6 Wav	/es		4.7 Ecology			5.9 Chem of	he atmosp	here
JSL		4.1 Atomic structure and p.table			4.3 Particle mod	lel	4.1 Cell Biology				4.2 Structure, properties and bonding				4.1 Energy			4.2 Organisation			4.4 At	4.4 Atomic structure			4.4 Bioenerge	etics						
LKO		6.3 Particle model		4.1 Cell Biology			5.:	ucture and p.1	e and p.table		6.1 Energy			4.2 Orgai	nisation		5.2 Struc	ture, properties and bondi		onding	4.4 Bioen		ergetics		6.4 Atomic structure							
LMT		4.	4.1 Cell Biology						5.	5.1 Atomic structure and p.table						Organisati					6.4 Atomi	6.4 Atomic structure		V		Vorking scientifically						
ETA			4.3 Particle model				4			4.1 E	1 Energy							perties and bonding			4.4 Bioene		- 0			Working scientifically		y				
RMF/KI	KH	4.1 Atomic structure and p.table 4.3 Particle model			lel	4.1 Cell Biology				4.2 Structure, properties and bonding			es and bonding						4.2 Organisation			4.4 Bioenergetics		S	4.4 Atomic structure		ucture					
AHO		6.3 Particle model 4.1 Cell Biology			у	5.1 Atomic structure and p.table			table	6.1 Energy			gy	4.2 Organisation			on 5.2 Structur			operties and bo	onding	6.4 Atomic structure		re	4.4 Bioenergetics		etics					
									_							_																
KH/KR		,		riodic Table (PAdaptation					The Earth		Electricity			Health and life		- σ	Health an				Energy			Metals and			44
ETA/LK	ко	,		riodic Table (ω <mark>ž</mark>			Adaptation			mas al		The Earth		Electricity			Health and life		_	Health an				Energy			Metals and			tes
JSL		,		riodic Table (2 2	≥ ∺		PAdaptation			ct +		The Earth		Electricity			Health and life	-, -	io	Health an				Energy			Metals and			pue
LMT		Ecosystem processes B2.2 The Periodic Table C2.1		Sure	Motion and pressure PAdaptation and				S		The Earth (Health and life	-, -		Health an	- сориналия			Energy			Metals and			×		
AHO	_	Ecosystem processes B2.2 The Periodic Table C2.1 Ecosystem processes B2.2 The Periodic Table C2.1			esse.	Motion and pressure P Adaptation and inheri						The Earth				0		l lifestyle B2.1		Health an				Energy P2.2 Energy P2.2			Metals and acids C2.3 Metals and acids C2.3			evie		
EA		Ecosystem processes B2.2	The Per	riodic Table (2.1 ≥ 0	ī	Motion a	and pressure	Adaptation	and inheritar	ce B2.3			The Earth	2.4	Electricity	and magne	etism P2.1	Health and life	style B2.	.1	Health an	d Separation tec	hniques C2.2		Energy	P2.2		Metals and	acids C2.3		œ
LKO		Particl	es C1.1	Ce	ells B1.1		Cells B1.1		Forces P1.1	. С	1.2 Atoms		C1.2 At	toms element	Structure and	function B1.2		Space P1.4	Reaction	s C1.3	ig.	Reactions	Reproduct	tion B1.3	Aci	ds and alkalis	C1.4	So	ound P1.2	l	ght P1.3	
LMT		Particle	es C1.1	Ce	ells B1.1	_	Cells B1.1		Forces P1.1	C	1.2 Atoms	as _	C1.2 At	toms element	Structure and	function B1.2		Space P1.4	Reaction	s C1.3	Pra	Reactions	Reproduct	tion B1.3	Aci	ds and alkalis	C1.4	So	ound P1.2	I	ght P1.3	
KR/KH		Particle	es C1.1	Ce	ells B1.1	tica	Cells B1.1		Forces P1.1	C	1.2 Atoms	Xm tica	C1.2 At	toms element	Structure and	function B1.2		Space P1.4	Reaction	s C1.3	ter	Reactions	C Reproduct	tion B1.3	Aci	ds and alkalis	C1.4	So	ound P1.2	l	ght P1.3	
AHO/KI	KH	Particle	es C1.1	Co	ells B1.1	Lac	Cells B1.1		Forces P1.1	C	1.2 Atoms	st +	C1.2 At	toms element	Structure and	function B1.2		Space P1.4	Reaction	s C1.3	Eas	Reactions	C Reproduct	tion B1.3	Aci	ds and alkalis	C1.4	So	ound P1.2	l	ght P1.3	
ETA		2 Particle	es C1.1	Ce	ells B1.1	<u> </u>	Cells B1.1		Forces P1.1	С	1.2 Atoms	Tec	C1.2 At	toms element	Structure and	function B1.2		Space P1.4	Reaction	s C1.3	ŧ	Reactions	C Reproduct	tion B1.3	Aci	ds and alkalis	C1.4	So	ound P1.2	ı	ght P1.3	
		-	es C1.1		ells B1.1		Cells B1.1		Forces P1.1		1.2 Atoms			toms element		function B1.2		Space P1.4	Reaction		00	Reactions		tion B1.3		ds and alkalis			ound P1.2		ght P1.3	