2023 - 2024	AUTUMN									SPRING				SUMMER					
		HT1			Н	Γ2			Н	T3		Н	T4		HT	5			HT6
7	Area of study: Investigations Key concepts: Practical skills, variunits, observing an measuring Assessment: Practical skills orac peer assessment	Ard 7A Ke ables, Str. thi As En	rea of study: A Cells ey concepts: ructures in livin, ings ssessment: nd of topic test racy, peer ssessment	g A	rea of study: F Acids and base ey concepts: cidity and alkalin sssessment: nd of topic test	es	Area of study 71 Energy Key concept Stores and tro Assessment: End of topic	rs: ansfers	Area of s 7B Animo Reprodu Key cond Making r organism Assessme End of to	tudy: al ction cepts: eew ss	7J I Key Circ vol: Ass	a of study: Electricity / concepts: cuits, current, tage essment: d of topic test	Area of study: 7C Muscles ar bones Key concepts Enabling of movement Assessment: End of topic te		Area of study 7G and H Particles, elei & compounc Key concept Arrangemen particles Assessment: End of topic	ments, ds ts: t of	Types of measur Assessm	es ncepts: of forces, rements	Area of study: 7D Ecosystems Key concepts: Interdependence, energy transfers Assessment: End of topic test
8	Area of study: 8L Earth and space Key concepts: Solar system and beyond Assessment: Area of study: 8A Food and Nutrition Key concepts: Nutrients and digestion Assessment: End of topic test		Non 8E Construction Report Rep	Key concepts: Fuels and products Assessment:		Area of study: 81 Fluids Key concepts: Density and pressure Assessment:		Area of study: 8B Plant reproduction Key concepts: Pollination and germination Assessment:		Key c Synth	of study: synthesis oncepts: esis of glucose	Area of study: 8F Periodic table Key concepts: Groups and trends Assessment:		8K Energy transfers Key concepts: Temperature and efficiency Assessment:		Area of study: 8C Breathing and respiration Key concepts: Gas exchange Assessment:		Area of study: 8J Light Key concepts: Light and the behaviour of waves Assessment:	
	End of topic test				of topic test		nd of topic tes		End of topi			f topic test	End of topic tes		End of topic to			opic test	End of topic test
9	Area of study: 9A How are infecti What are vaccine Key concepts: Pathogens and dis immunity Assessment: End of topic test, c	s and immur ease; Vaccir	nity	9E W met com Key Ator extrr met Indu proc Asse End	als we use the from? concepts: ms and ions; acting als, sistrial cesses cosment:	How d choose materi make produc Key co Proper materi recycli Assessi	e dals to our cts? oncepts: cties of dals, LCAs, ing	Area of s 9H How things go Key cond Speed a measure Assessme End of to	iast do properties of the prop	Area of study B How can be educe the r of having soi diseases? What are the reatments for diseases ex Key concep Risk factors or reatments Assessment: End of topic	we isk me e or ts:	Area of study: 9F Where do our fuels come from? Key concepts: Choosing materials; Fuels Assessment: End of topic test	Area of study: 91 Where do we get power from Key concepts: Energy resource Assessment: End of topic tes	Ke Pc eff pc	Area of study: Key concepts: Power to homes, efficiency of power transfer Assessment: End of topic test Area of study: 9C How do we feed the human race? Key concepts: Genetic engineering, biotechnology Assessment: End of topic test		do we human cepts: ing, ology	Area of study 9G What's in air around us Where do we get drinking water from? Key concept: Global warm climate chan Assessment: End of topic t	the 9D Why is biodiversity important? Key concepts: Maintaining biodiversity Assessment:
	Area of study: B1 Cell-level system Key concepts: DNA, enzymes, res		otosynthesis	Area of s C1 Partic Key cond The partic atomic st	cepts:		Area of students of the particles	ots:	and changes	of state	B2 Sc Key c	of study: aling up oncepts: ying the cell; challe	nges of size	C2 Ele Key co Purity,	Area of study: C2 Elements compounds and mixtures Key concepts: Purity, separating mixtures, bonding, properties of materials			Area of study: P2 forces Key concepts: Motion, Newton's laws and forces in action; calculations	
10				Assessme End of m	ent: odule test	Assessment End of mod					sment: f module test			assessment: nd of module test			Assessment: End of module test; mock exam		
11	P2 forces Review Key concepts: Motion, Newton's laws forces in action	Area of stud B3 Organism level system Key concep Nervous system, endocrine system, homeostasis	m C3 Ch reaction pts: Key co Quant energy redox, electro	oncepts: itative, etics,	Area of study: P3 Electricity magnetism Key concepts static, charge circuits, magnets, field	E la	Area of study: 84 Community evel systems (ey concepts: cosystems and nutrient cycles	C4F and Key Tren ground read	ctivity	Area of st P4 Waves radioacti Key cond Wave behaviou EM spect radioacti emissions	s and vity cepts: ur, the rrum; ive	Area of study: B5 Genes, Inheritance and selection Key concepts: Variation, meiosis, natural selection and evolution	Area of study: C5 Monitoring and controlling reactions Key concepts Controlling rates of reaction, equilibria	P5	ea of study: Energy cy concepts: ork done, ower and ficiency	Key conce Recap of content Assessmer Further expractice	nt	Students no Ion	ger on roll
	Assessment: End of module test; mock exam	Assessment: End of mod test; snapsh- assessment	dule End of test	ment: module	Assessment: End of moduli test	e E	Assessment: End of module est	End	essment: of module mock m	Assessme End of mo test		Assessment: End of module test	Assessment: End of module test		ssessment: ad of module st				