		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Drama	7	Introduction to Drama & Inside Out	Scripted performance <i>Black</i> <i>Harvest</i>	Darkwood Manor	Darkwood Manor	The Terrible Fate of Humpty Dumpty	The Terrible Fate of Humpty Dumpty
	8	Devising & Theatre in Education	Devising & Theatre in Education	Mask Project	Mask Project	Too Much Punch for Judy	Too Much Punch for Judy
	9	Devising & Theatre in Education	Devising & Theatre in Education	Mask Project	Mask Project	Too Much Punch for Judy	Too Much Punch for Judy
	10	Devising Component  1	Devising Component 1	Devising Component 1	Devising Component 1	DNA set text Component 3A	DNA set text Component 3A
	8	Natural World  African Animals &  Batik Patterns	Insects Tribal Masks	Pattern in Art William Morris clay tiles	Aboriginal Art Surrealism	Sculpting Cubism collage	Architecture & Art Pop Art print-making
	9	Portraits	Sculpture	Etching print- making	Van Gogh oil pastels	Perspective Landscapes	Charcoal Buildings
Art	10	Reflection: mind-map & ideas	Reflection: artists	Reflection: experimenting	Reflection: experimenting & planning	Planning for final work	Planning for final work
	11	Beginning and End'	Beginning and End'	Externally-set assignmnent theme	Externally-set assignmnent theme	Externally-set assignmnent theme	Exam
Photography	10	Curiosity: mind-map & ideas	Curiosity: research & photoshoots	Curiosity: experimenting	Curiosity: experimenting & planning	Curiosity: planning for final submission	Curiosity: planning for final submission
	11	Curiosity'	Curiosity'	Externally-set assignmnent theme	Externally-set assignment theme	Externally-set assignmnent theme	Exam
	7	Beat & Rhythm	Keyboard Skills	Folk Music: Sea Shanties	Film Music: Composing	12 Bar Blues	Ensemble project: Forming a band
Music	8	Beat & Rhythm	Keyboard Skills	History of Music: Baroque - Romantic eras	Film Music: Composing	12 Bar Blues	Ensemble Skills
	9	Cover Songs	Song Writing	Video Game Music: Composing	Fusions	Rap Music project	Arts Award: Arts Inspiration
	10	AOS2: Vocal Music - Queen and Purcell	Composition: Free Brief	AOS3: Music for Stage and Screen - Star Wars and Wicked	AOS1: Instrumental Music - Bach and Purcell	AOS4: Fusions - Afcro Celt Sound System and Esperanze Spalding	Composition: Free Brief
	11	AOS2: Vocal Music - Queen and Purcell	Composition: Set Brief	AOS3: Music for Stage and Screen - Star Wars and Wicked	AOS1: Instrumental Music - Bach and Purcell	AOS4: Fusions - Afcro Celt Sound System and Esperanze Spalding	Exam Preparation.
Maths	7	Sequences and algebraic notation	Equality & equivalence and place value & proportion	Solving problems using arithmetic operations and fractions & percentages of amounts	Operations & equations with directed number and addition & subtraction of fraction	Constructing, measuring & using geometric notation and developing number reasoning	Developing number sense, sets & probability, prime numbers & proof
	8	and multiplying & dividing fractions	Working in the cartesian plane, representing data, tables & probability	Brackets, equations & inequalities, sequences and indices	sense	Angles, area of trapezia &circles, line symmetry & reflection	The data handling cycle,
	9	9S: Number, Factors & Multiples , Angles, Scale drawings & Bearings, algebra, Fractions 9TAL: Number, Factors & Multiples, Scale diagrams, Basic Algebra	95: Decimals, Linear graphs, Rounding, data, sequences 9TAL: Fractions, Linear graphs, decimals, rounding and data	95: Percentages, Perimeter & Area, Real life graphs & Porportion, Equations 9TAL: Sequences, Perimeter & Area	9S: Circumference & Area, ratio 9TAL: Circumference & area, Ratio & Proportion, Probability	9S: Basic probability, Scatter graphs and Standard form 9TAL: Equations, Scatter graphs	9S: Transformations, Construction & Loci and 2D representations of 3D shapes 9TAL: Transformations, Pythagoras Theorem, 2D represenations

		404 400	404 400	404 0	404 400	404 400	404 400 0
		10A,10B:	10A,10B:	10A:Quadratics,	10A, 10B:	10A, 10B:	10A,10B: Quadratics
		Percentages,	Statistics, Indices amd Properties of	rearranging formula and	Algebra recap,	Algebra recap, Sketching graphs,	and rearranding
		,measures and surds	•		Linear and	Linear and	
		10C,10D: Standard	Ploygons 10C,	volume 10C,10D:			10C,10D Real life
		Form and	10D: Measures,	Algebra recap.	Quadratic		graphs
		Percentages	Statistics, Indices,	Congruence &	equations and	and Geometry	
			Construction and	similarity,	Geometry and	and measures	
	10		Loci	Trigonometry	measures 10C,	recap. <b>10C</b> ,	
					10D: Further	10D:	
					perimeter and	Simulataneous	
					area, Graphs	equations,	
					extension, Furher		
					Circumference	polygons	
					and area		
		<b>11A, 11B</b> : Further	<b>11A, 11B</b> : Equation	11A, 11B:	<b>11A, 11B:</b> Sine &	1 <b>1A, 11</b> B:	All groups: Exam
		algebra,	of circles, further	Inequalities,	cosine rules,	Gradients & rates	
		trigonometry and	equations and	vectors and	transforiming	of change,	
		growth & decay	direct & inverse	further sketching	functions,	calculus,	
		11AB, 11C & 11D:	proportion 11AB,	11AB, 11C, 11D:	numerical	algebraic	
		Volume and	11C, 11D:	Direct & inverse	methods and	fractions 11AB,	
	11	advanced algebra	Inequalties,	proportion and		<b>11C, 11D:</b> Vectors	
		davaneca algebra	algebra and graphs		11AB, 11C, 11D:	and revision	
			algebra and graphs	trigoriorneti y	Solving	una revision	
					quadratics and		
					their graphs		
					tricii grapiis		
English			Modern novel -				
ŭ .	7	Autobiography	Lilghtning Mary	Poetry - Nature	Fiction Writing	Modern Drama	Shakespeare
	_	Novel - Noughts and					
	8	Crosses Novel - Of Mice and	Poetry	Gothic Fiction	Modern Drama	Non fiction	Shakespeare
	9	Men	Poetry	Shakespeare	Creative Writing	Modern Drama	Non-fiction
		English Language					
		paper 1 section A -	Shakespeare -		English Language	19th Century	
	10	Reading for Meaning	Macbeth	Poetry Anthology	Paper 1 Writing	novel	Reading for Meaning
		Recap English					
		Language 1. Prepare	19th Century novel				
	11	English Language 2	,	Poetry Skills	Non fiction	Exam/revision	Exam Preparation.
	11	Liigiisii Laiiguage 2	- A CIII ISCIII as Cal OI	roetry skiiis	Non netion	LXaIII/TEVISIOII	Lxaiii Freparation.
				Diet and digestion			Drugs and health
6.4		Lab safety	Mixing, dissolving				
Science			and separating	Gas exchange	Element,		Fieldwork project
		Cells and	, ,	J	mixtures and	Contact and non-	
	7	reproduction	Energy transfers	Sound	compounds	contact forces	STEM project
		Plants and	ū,				, ,
		ecosystems					Our dynamic planet
		,	Contact and non-			Magnetism and	,
	8	Particles	contact forces	Chemical changes	Your body	electricity	STEM project
							p. 2,200

	1						
		Groups 9S and 9A Energy stores and transfers Cellular basis of life 9T Rocks and reactivity Cellular basis of life 9L Energy stores and transfers Waves	9S Waves Motion on Earth and space Rocks and reactivity 9T Our dynamic planet Energy stores and transfers 9A Waves Rocks and reactivity 9L Cellular basis of life Health and disease Rocks and reactivity	Groups 9S and 9A Health and disease Our dynamic planet  9T Motion on Earth and space Health and disease 9L Health and disease Our dynamic planet	disease Atoms and the periodic table Groups 9T and 9L Atoms and the	Groups 9S, 9T and 9A Human body systems Atoms and the periodic table 9L Motion on Earth and space Atoms and the periodic table	All groups Electricity Particle theory Practical ecology
	9				<b>Biology</b> - Moving		
	10	Biology - Cell biology and energetics Chemistry - Atomic structure and periodic table recap Physics - Energy	Biology - Plant biology Chemistry - Structure and bonding Physics - Electricity	Biology - Moving and changing materials Chemistry - Chemical changes Physics - Particle model	and changing materials Chemistry - Chemical changes	Biology - Health and disease Chemistry - Energy changes Physics - Radioactivity	Biology - Ecology Chemistry - Quantitative OR rates of reaction Physics - Forces
	11	Biology - Health matters / Coordination and control Chemistry - Rates of reaction / organic chemistry Physics - Forces	Biology - Coordination and control / Genetics and variation Chemistry - The atmosphere / chemical analysis Physics - Forces / Mock exam / waves	Biology - Genetics and variation Chemistry - Sustainable development Physics - Waves / Electromagnetism	chemistry Physics - Exam prep / electromagnetis m (separate	Biology - Ecology / exam prep Chemistry - exam prep Physics - exam prep / Space (separate science students only)	GCSE Exams
MFL	7	French & Spanish - basic greetings, phonics, numbers, siblings, likes & dislikes	French & Spanish - basic greetings, phonics, numbers, siblings, likes & dislikes	French & Spanish - School	French & Spanish - School	French & Spanish - My free time / leisure	French & Spanish - My free time / leisure
			Festivals &	Hobbies & free	Where I live,		
	8	Holidays	celebrations	time	helping at home	Sports	Injuries & ilnnesses
	9	My world	Future plans	Music	Food & eating habits	Animals & the environment	The francophone world
		Holidays & regions of	School and school	Life at school &	University or		
	10	France	subjects Mobile	college	work? Poverty &	Healthy living Charity &	Unhealthy living
	11	Social Media	Teachnology	Environment	Homelessness	voluntary work	GCSE exams
Self and Society	7	Identity/transition	RSE	Drug Education	Community	Finance	Safety
	8	Emotional well being	Relationships	Discrimination	Environment Intimacy and	Healthy Choices	Futures
	9	Infuences	Democracy	Careers	Intimacy and Contact	Wider World	Exploitation
				Islam, Christianity		Community	
	10	Careers	RSE	and Buddhism	Finance Theme d Citizenship	Project	Society and the Future
					power and		
	11	Citizenship project	Mocks/revision	Citizenship Project	infuence	Exam/revision	Exam/revision

			Religion and the		Medieval		
History		Anglo-Saxon/	imprtance of the	Medieval	Monarchs/		
пізсогу	7	Norman England	Catholic church	Monarchs	Migration	Migration	The Reformation
	,	NOTHIAH ENgland	Catholic Church	IVIOITALCIIS	Migration	Migration	First World War and
		Resration England		Industrial		Causes of First	the Treaty of
	8	1660-1789	Clavory	Revolution	Domocracy	World War	Versailles
	0	Democracy and	Slavery	Revolution	Democracy	World Wal	versames
	9	Dictatorship	Second World War	The Holocaust	Terrorism	Terrorism	Medieval Medicine
	9	Paper 3 Germany	Second World War	THE HOIOCAUSE	TETTOTISTIT	Revsion paper 1	1066 Anglo-Saxon
	10	1918-39	Paper 3 Germany	Paper 3 Germany	Paper 3 Germany	and 3 -mock	Norman England
	10	1066 Anglo-Saxon	Revision and mock	raper 5 dermany	raper 5 dermany	and 5 mock	Norman England
	11	Norman England	exams	American West	American West	Revion. exams	Revision
		Becoming a	Weather and	7 anchedi West	American west	Nevion. exams	Life in a hot and cold
Geography	7	Geographer	Climate	Earning a Liivng	Rivers	Africa	environment
	8	Volcanoes	Climate change	Cities	Coasts	Russia	Eco-systems
		Earthquakes and	- U	Development and			,
	9	Tsunami	Conflict and Crime	resources	Cyrospheres	Brazil	Fieldwork
					Glacial		
	10	Development Gap	Nigeria	Coastal landscapes	Landscapes	Field Work	Field work
		Resource			Changing UK		
	11	Management	Mocks/revision	Glaciation	economy	Pre release	Revison
					The Eatwell	Cost of food,	
		Hoalth and Cafet	Hoolthy Marcinia	Food science	Guide, Safe use	budgeting for a	Voy Tomporations for
		Health and Safety,	Healthy Versions of		of the Oven,	food shop,	Key Temperatures for
		How to wash hands,	Supermarket products, safe use	(dextrinisation and	Rubbing-in	seasonal and	killing bacteria, food
Food and Nutrition		preparing fruit, small handheld kitchen	' · · · · · · · · · · · · · · · · · ·	coagulation)	Method, 'Treats'	local produce,	storage, how to cook
		tools	of the grill, how to cook cous-cous,	savoury products and nutrient focus	and the	use of hob and	pasta, processed and ultra-processed foods.
		Basic Knife Skills	Assessment 1	of carbohydrates	importance of	grill to make	Assessment 3.
		Dasic Killie Skills	Assessment 1	or carbonyurates	water.	scrambled eggs	Assessment 5.
	7				Assessment 2.	on toast	
					Ethical farming,		
			Melting Method,	Reduced sauce	food industry	Rubbing-in	Food security and
		Health and Safety	All-in-one method,	and cooking pasta,		method, shaping	alternative proteins,
		Seasonal Food	use of the hob, key	simmering and	science:	a product,	processed and ultra-
		Fats and Sugars	temps for killing	boiling, special	coagulation and	nutrient focus on	processed foods.
		r ats and sugars	bacteria.	diets and allergens	-	fats	Assessment 3.
			Assessment 1.		Assessment 2.		
	8						
	9	Health and Safety Food influences	Assessment 1		Assessment 2		Assessment 3
	9	rood initiaetices					
		Dairy	Meat, Poultry and		Alternative	NEA 1 Practice	NEA 2 Practice, Ages
		Meat	HACCP	Fish and Eggs	Proteins, Special	Core Knowledge	and Stages, Food
	10	ivieat	ПАССР		Diets	(H&S)	Technology
	10						
			NEA 2 and		NEA 2	Revision focus on	
		NEA 1 Food Science	Preparation for	NEA 2	Technology and	long answer	Revision
			MOCKS	Core Knowledge	Cultural Food	questions.Enviro	
	11					nmental impact.	
PE	7	Netball and OAA			See 'activity map	i	
		Netball and					
	8	Badminton			See 'activity map	1	
		Volleyball and					
	9	Handball			See 'activity map	1	
		Volleyball and					
	10	Handball			See 'activity map		
		Leadership and					
	11	Handball			See 'activity map		
					Materials	Materials	Coole March III
B			Health & Safety		Knowledge	Knowledge	Scale Modelling
Design and Technology		Iterative Design	CAD/ CAM	Dhana III I	Daniel D	Daniel D	Chain Marianti
	7	Paper Engineering	Phone Holder	Phone Holder/	Pencil Box	Pencil Box	Chair Maquette
	7			light		Caldarina	
				Automata	Infinity Misses	Soldering,	Infinity Misses
				Practical.	Infinity Mirror	Wood Joints	Infinity Mirror
				FFF	Caldoring	Monostable	Mood Finish
			Itorotivo Danian	555	Soldering	Circuit	Wood Finishes
		Health & Safaty	Iterative Design Automata	Monostable Astable Circuits.	Wood Corner Joints	Infinity Mirror	Evaluation
	8	Health & Safety. Mechanisms	Automata	Asiable Circuits.	3011113	Infinity Mirror	LvaiuatiOII
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9	Iterative Design, Sketching and Rendering Techniques Prototyping	LED Light Design, Prototyping Health & Safety	Soldering LED Light Design & Make	Health & Safety Working with metal Lathe Riveting Metal Finishing Sliding Bevel Project	Sliding Bevel Project.  Cutting Internal & External Threads  Working Drawings	Sliding Bevel Project.
10	New & Emerging Technologies Energy Generation 7 Storage	Systems approach to designing Mechanical Devices	Use of 2D Design Sketching & Modelling	Modern & Smart Materials Developments in new materials	Properties  Ecological&  Social Footprint	Design Strategies NEA Preparation
11	NEA	NEA and Preparation for Mocks	Ü	NEA Core Knowledge	Revision focus on long answer questions.	Revision