Y9 Curriculum Plan

Y9	English	Maths	Science	History	Geography	French	Spanish	ICT	RE	PSHE
Autumn Term 1	Dystopian Texts Creative writing.	The number system. Calculating. Visualising and constructing.	Cells Organisation- enzymes, circulatory system.	Key Skills	The Challenge of Natural Hazards Tectonics	Health and Fitness Healthy Lifestyle Future plans to improve health	Personal information likes and dislikes Revision of tenses Films Birthday celebrations	Digital Detectives Exploring the uses of the internet and its risks. Considering our digital footprint and the different legislations we follow in the UK.	Introduction to Christianity	Citizenship – British Values, Crime & Justice.
Autumn Term 2	Reading a Novel Analysing a writer's choices.	Understanding Risk 1. Algebraic proficiency. Exploring FDP.	Atomic structure and the periodic table. Energy.	Germany Germany after WWI	The Challenge of Natural Hazards Weather Hazards	World of Work Jobs Ambitions Plans for the future	The World Around Us Rights Journeys to school The Environment	Digital Detectives Exploring the uses of the internet and its risks. Considering our digital footprint and the different legislations we follow in the UK.	Beliefs about the afterlife.	Health & Wellbeing, Media & Stereotyping.
Spring Term 1	Reading a Novel Evaluating a text	Proportion. Pattern sniffing. Investigating angles.	Organisation- health, digestion and blood.	Germany The establishment of the Weimar Republic	The Challenge of Natural Hazards Climate Change	Holidays Types of holidays Holiday problems	Travel Trips and visits Treasure Hunt	Muse & Web Development: Exploring the process of web development, learning skills in Adobe Muse to develop a website	Relationship & Family in Christianity and Islam.	Health & Wellbeing, Healthy Lifestyle.
Spring Term 2	Transactional Writing based on Current Topics in the News. Writing in a range of styles using features effectively.	Calculating FDP. Solving equations and inequalities. Presentation of data.	Bonding, structure and properties of matter. Particle models of matter.	Germany The rise of the Nazis	The Living World Ecosystems	The World Around Us Rights Priorities	School life Subjects and teachers School exchanges Activities and Achievements	Muse & Web Development Exploring the process of web development, learning skills in Adobe Muse to develop a website.	Relationship & Family in Christianity and Islam.	Careers – living in the wider world.
Summer Term 1	GCSE Power and Conflict Poetry Analysis and comparison of poems	Calculating space. Algebraic proficiency. Understanding risk 2. Measuring data.	Infection and response. Chemistry of the atmosphere - greenhouse effect.	Germany conditions during WW2 and the restructuring of post war Germany	The Living World Tropical Rainforests	Daily life & special occasions Food Clothes Traditions and Festivals	Social networks Relationships + family Revising use of ser/ estar	Advanced Photoshop Learning skills in Photoshop at an advanced level.	Religion & Life (Christianity & Islam).	Relationships, SRE.
Summer Term 2	GCSE Power and Conflict Poetry Analysis and comparison of poems	Measuring data. Revision.	Using resources- recycling. Waves.	Germany Economic development and re- unification of West and East.	The Living World Hot Deserts	Consolidation and extension focusing on speaking skills	Consolidation and extension focusing on speaking skills	Preparation for iMedia: Exploring concepts of the GCSE iMedia course such as legislation, sources & target audience.	Religion & Life (Christianity & Islam)	Careers – living in the wider world, personal skills.

Υ9	Art	Computer Science	Dance	Drama	Food & Nutrition	Health Rel Fitness	Music	PE	Photography
Autumn	Foundation Skills.	Computer Systems:	Safe studio practise	Practitioners	Nutrition.	Training Principles	Music of the	Master skills and	Camera Basics,
Term 1	Theme FOOD	Exploring the hardware	and	Applying their	Food Safety.	Training zones, Reps,	Caribbean: Reggae	develop tactical	Photoshoot Practice
	Sketchbook based.	& software of a	development of	innovative styles of	Eatwell Guide.	Sets, Fitt Principle	Music, Listening and	understanding in a	and Free Choice
	Formal elements.	computer and how a	performance skills	theatre to	Government	X-country	Performing.	range of sports.	Themed Project
	Drawing/control of	computer works.	using Hip Hop style.	performance pieces.	Guidelines.	Rugby/Handball		e.g. netball, football	
	media/techniques.				Developing Practical	Aspects of training for		Understand how	
	Artist link.				Technical Skills.	these sports		training can improve	
								individual performance	
Autumn	Formal elements.	App Development:	Contact skills.	Craig and Bentley	Food and Health.	Training Principles	Music of the	Master skills and	Camera Basics,
Term 2	Drawing/control of	Exploring the app	Choreographic and	Devised and scripted	Life Style and Special	Training zones, Reps,	Caribbean: Reggae	develop tactical	Photoshoot Practice
	media/techniques.	development process	appreciation tasks	performances around	Diets.	Sets, Fitt Principle	Music, Listening and	understanding in a	and Free Choice
	Artist link continued.	and development of a	linked: Artificial Things	the famous story of	Sensory Evaluation.	Badminton	Composing.	range of sports.	Themed Project
		prototype.	by Lucy Bennett.	Christopher Craig and		Table Tennis		e.g. table tennis, cross	-
				Derek Bentley.		Aspects of training for		country	
				,		these sports		Understand how	
						·		training can improve	
								individual	
								performance.	
Spring	Painting techniques.	Networks:	Contemporary dance	An Inspector Calls;	Fairtrade.	Training Principles	Film Music, Listening	Master skills and	Main Project
Term 1	Colour theory.	Exploring a computer	skills. Use of a set	Scripted	Diet needs.	Types of training	and Performing.	develop tactical	•
'	Related artists.	network, how it is	stimulus and props	A scheme that explores	Seasonal Foods and	methods		understanding in a	Welcome To
	Image Analysis.	made, different types	linked to the theme of	the set GCSE text,	Environmental Impact	Interval, Continuos,		range of sports.	Artists Research
	,	and risks it is exposed	refugees.	through scripted	. '	Plyometric, Speed		e.g. basketball,	Project
		to.	Ü	performances.		training, Fartlek		badminton	,
						training		Understand how	
						0		training can improve	
								individual performance	
Spring	Painting techniques.	Algorithms:	A Linha Curva, GCSE	An Inspector Calls;	Planning and Trials.	Training Programmes	Film Music, Listening	Master skills and	Main Project
Term 2	Colour theory.	Considering what is an	Dance Anthology piece	Devising	Nutrition Breakdown.	Design a training	and Composing	develop tactical	•
'6'''	Related artists.	algorithm, developing	(Brazilian Carnival	A scheme that explores	Packaging and	programme	(Leitmotif).	understanding in a	Welcome To
	Analysing images.	ways of presenting	theme).	the set GCSE text,	Labelling.	Self-discipline	,	range of sports.	Artists Research
	Continued.	algorithms such as	Group ensemble piece	through devised	Producing and	Monitoring levels of		e.g. swimming,	Project
		flowcharts &	and appreciation.	performances.	displaying a 2-course	fitness		handball	•
		pseudocode, and	• •		meal.			Understand how	
		exploring them						training can improve	
		practically.						individual performance	
Summer	Observational	Issues:	Introduction of Set	Live Review	Food Science.	Training Programmes	Musical Theatre and	Master skills and	Project 3
Term 1	recording	Exploring the use of	Phrases for GCSE	Exploring a live	Technical Terms.	Conduct training	Song Writing. Listening	develop tactical	Strange and Distorted
101111	Idea development.	technology in the real	Dance. Duet	performance that	Heat Transfer.	programmes	and Performing.	understanding in a	· ·
	Mono printing.	world and its positive	choreography looking	students have seen	Cooking methods.	Six week plan		range of sports.	
	, ,	& negative impacts.	at relationships.	Noughts and Crosses	Food experiments:	Use of FiTT principle		e.g. softball, rounders	
			•		How to Conduct and			Understand how	
					Record.			training can improve	
								individual performance	
Summer	Print making	Introduction to	Dance Through the	Albert and the Lion	Emulsification.	Training Programmes	Musical Theatre and	Master skills and	Project 3
Term 2	processes.	Python:	Decades.		Food Processing.	Conduct training	Song Writing. Listening	develop tactical	Strange and Distorted
	Block printing.	Developing	Set phrases in styles	Production	Eggs – Functions.	programmes	and Composing.	understanding in a	
	Stencil printing.	understanding of the	from different periods	Investigations	Food Experiments.	Six week plan		range of sports.	
	, 0	Python programming	in time, such as Lindy	focusing on production	·	Use of FiTT principle		e.g. cricket, athletics	
		language.	Hop/ Charleston/ Jazz.	elements such as set,				Understand how	
		3.10.	,,,	lighting, costume etc				training can improve	
				J J, 2222				individual performance	
		1		l .	<u> </u>	l	l .	arriadar periorinance	