

Colonel Frank Seely Academy - Curriculum

Term	Core Subjects																									
	English	Maths	Biology	Chemistry	Physics	Core PE	Core RPS	RS	French	Spanish	Geography	History	Drama	PE	Music	Art	Citizenship	Design and Technology	Food Preparation and Nutrition	Hospitality and Catering	Media	Business Studies	Computer Science	Psychology	Sociology	
Year 7	Class Reader - 528 Miles From Home	N1: Calculations and accuracy N2: Number Properties		Laboratory Skills, Forces		Netball Football GAA	Old Testament Stories		Language Learning Skills/Introducing and Giving Basic Details about ourselves	Language Learning Skills/Introducing and Giving Basic Details about ourselves	Skills - Fantastic Places	Migrants to Britain pre-1956	Drama skills		Sing Us and Graphic Scores	Formal Elements - Tone			Personal Hygiene, Knife skills				Office 365			
		SM1: Properties of 2D Shapes A1: Expressions & Formulae		Changes of State, Cells		Netball Rowing Football	The Life of Jesus		School	Describing people	Resources	The Norman Conquest	Pantomime		Rhythm and Keyboard Skills	Formal Elements - Line			Safe use of the oven, healthy eating				Web Awareness			
	Non-fiction Reading and Writing - Crime & Punishment	N1: Fractions A2: Equations & Inequalities		Solutions		Handball GAA Rugby/Dance	Islam		Describing People	Where I live	Economy	Medieval England	Scripted Performance Charlie and the Chocolate Factory		Instruments of the Orchestra	Formal Elements - Shape			Adapting recipes, Heat transfer, Healthy meals				3D game designing and testing			
	Creative Writing - Dystopian Writing	N4: Percentages, Ratio & Proportion		Ecosystems		GAA Handball Rugby/Dance	Islam		Preparing for the 17 Exam	Holidays and freetime activities	Weather and Climate	The Medieval World	Shakespeare Romeo and Juliet		World Music Samba	Formal Elements - Colour & Emotion			Wooden Phone stand, health and safety in the workshop				Python Coding - Turtle			
	A Midsummer Night's Dream	GM2: Measuring 2D Shapes S1: Statistical Diagrams & Measures		Inheritance		Cricket Rounders Athletics	Sikhism		Freetime activities	School	Russia	The Tudors	Diving		Ensemble Performance	Formal Elements - Colour			Block Bot, Drawing skills, Sustainability				Python Coding - Turtle			
	Performance Poetry	GM3: 3D Shapes A3: Sequences and Graphs, GM4: Transformations & Similarity		Skeletal system and muscles		Net wall Athletics Hockey	Sikhism		Weekend Plans	Summer Plans	Ice	Black Tudors	Skills and Techniques		Structures Space	Formal Elements - Pattern & Texture - 3D models			Book Bot, Experimenters				Computer Hardware			
Year 8	C19th Gothic Fiction	N1: Calculations and accuracy N2: Number Properties		Digestive system, Biodiversity		Football Rugby GAA	Buddhism		Describing normal holidays	Holidays	Rivers and Coasts	The English Civil War	Drama skills 2		Blues	Observational Drawing			Food Preparation and Nutrition	Hospitality and Catering	Media	Business Studies	Computer Science	Psychology	Sociology	
	Macbeth	SM1: Properties of 2D Shapes A1: Expressions & Formulae		Understanding chemical reactions		Rowing Rugby/Netball Handball	Judaism		Describing a previous holiday	Planning a trip to Latin America	Development	Indigenous Peoples of America	Risks and Responsibilities		Reggae	Watercolour studies & Techniques			Food/Bread/Pasta making, Functions of ingredients				Web Coding - HTML and CSS			
	Drama - The Curious Incident of the Dog in the Night Time	N1: Fractions A2: Equations & Inequalities		Classification-Variation		GAA Handball Rugby/Dance	Government and Politics		Describing a place to stay, daily routine and eating habits	Food	Development	The Transatlantic Slave Trade	Scripted Circus incident		EDM	Direct observation - VLE file			Winnies and minis, Diet for different ages				Python Coding 1			
	Non-fiction Reading and Writing - Disasters	N4: Percentages, Ratio & Proportion GM2: Measuring 2D Shapes		Fuel/Energetics		GAA Handball Rugby/Dance	Religion, Crime and Evil		Family relationships	Restaurant Roleplays	Asia	The Industrial Revolution	Devising Fairy Tales		Popular Music	Mixed Media project			Packaging and logo design, Smart materials				Python Coding Unit 1			
	Class Reader - 928 Miles From Home Nights and Crosses	GM2: Measuring 2D Shapes S1: Statistical Diagrams & Measures GM3: 3D Shapes		Diet and exercise		Cricket Rounders Athletics	Religion, Crime and Evil		Carnivals in French-speaking countries	Idols	Middle East	The Suffragettes	Devising		Musical Theatre	Line & Colour studies Luke Dixon Project			Polymer, Design Movement, Chocolate moulds				Web App Development			
		A3: Sequences and Graphs, S1: Probability		Climate change		Net wall Athletics Hockey	Healthy Living		Narrating an event in 3 tenses	Comparing people	Climate Change	The British Empire	Devising		Cartoon Music	Portraits project - cubism & abstract			Alsat Chocolate mould				Networking			
Year 9	Non Fiction Writing - What's Your Place?	N1: Calculations and accuracy N2: Number Properties		Respiration and excretion		Football Basketball/Netball Rowing	Arguments for the existence of God		Life as a teenager	What I know about Spain and Spanish Festivals.	Population and Urbanisation	World War One	BIM Black and British		Hip Hop	Observational Drawing Skills			Revised curriculum, Types of Game				Microsoft Python Coding			
	Class Reader - Heron	SM1: Properties of 2D Shapes A1: Expressions & Formulae		Plant nutrition		Badminton Fitness Football	Religion and Society		Healthy Living	Jobs	Africa	The Rise of Dictators	Live Theatre		Film Music	Watercolour studies & Techniques			Meat nutrition, Healthy meals				AI and use of AI - in game design			
	Poetry - Diverse Poetry	N1: Fractions A2: Equations & Inequalities		Adaptation, Competition		Handball Hockey Basketball	Applied Ethics		Preparing for the 19 Exam	Preparing for the 19 Exam	Nigeria	World War Two	Scripted Blood Brothers		Music for Advertising	Acrylic paint studies			Food choice, Superfoods				Python Coding Unit 2			
	Creative Writing	A2: Equations & Inequalities N4: Percentages, Ratio & Proportion		S1: Cell		Netball Handball Fitness	Applied Ethics		Making changes to improve health	My routine	Earthquakes and Volcanoes	World War Two and the Holocaust	DNA		GCSE Music Taster	Colour pencil blending skills			OP, Lighting, Designing				Python Coding Unit 2			
	An Inspector Calls	GM2: Measuring 2D Shapes S1: Statistical Diagrams & Measures		P1: Energy		Cricket Rounders Athletics	Religion, family and relationships		Jobs	Staying active and healthy	Living World	Crisis after World War Two	Practitioners		Hamilton and Sa	Sweet treats project			Light, Times				Thinking like a computer and logic			
	Non-fiction - Morality	GM3: 3D Shapes A3: Sequences and Graphs, GM5 Units & Constructions		C1: Atomic structure and periodic table		Net wall Athletics Softball	Religion, family and relationships		My personal world: Mon, clan, man tribe	Media and Technology/My Personal World: Diets/diet	Living World	Medieval Medicine in Britain	Diving Mock Component 1		Music Festivals	Portraits project - realistic and expressive			Lighting, scene				AI and machine learning			
Year 10	UE: Cluster 1 of Anthology poems/ A Christmas Carol Lamp Paper 1 Section A	N1: Calculations and accuracy N2: Number Properties		B2: Organisation		Football Basketball Rowing	Self, death and the afterlife	Religion, Peace and Conflict	My personal world/Media and Technology: Tu a du temps a perdre	Travel and Tourism: Visas and Technology	Hazards	Paper 1 - Medicine in Britain	GCSE Drama Skills	Paper 1: Components of fitness, Principles of training, Optimising training (methods of training).	Introduction to GCSE (MAADSHRT) Component 2 Solo Performance	Explore ideas for project theme (component 1)	Life in Modern Britain	Materials and properties	Working in H&C	ROSE - Digital Media Product theory and coursework	Enterprise & Innovation Business Enterprise		1.1 System Architecture 1.2 Memory, Storage 2.2 Programming Fundamentals Storage 2.2 Programming Fundamentals			
	UE: A Christmas Carol/ Cluster 2 of Anthology poems Lamp Paper 1 Section B	SM1: Properties of 2D Shapes A1: Expressions & Formulae		B2: Organisation		Rowing Handball	Hinduism	Islamic Beliefs	Lifestyle and Wellbeing: En pleme forme	My personal world: Migrants, minorities	Hazards	Paper 1 - Medicine in Britain	Component 3 Theatrical Make-up Practice	Paper 2: Goal Setting, Participation in physical activity and sport, Physical activity and sport in the UK, Commercialisation in sport	Component 2 Solo Performance Component 3 Tempo and Dynamics	Observational studies (component 1)	Life in Modern Britain	New and emerging technologies	Operation Front of House Making a business effective	Putting a business idea into practice Making a business effective	2.1 Defensive Design 3.3.2 Testing					
	UE: Romeo & Juliet Lamp Paper 1 Section A	N1: Fractions A2: Equations & Inequalities N4: Percentages, Ratio & Proportion (Higher)		B3: Infection and Response		Rowing Handball	Religion, wealth and poverty	Religion, Family and Relationships	Lifestyle and Wellbeing: En pleme forme	ICOMI Writing Skills	Changing Economic World	Paper 2 - Elizabethan England	Component 3 Set Text: DNA	Paper 2: Prevention of injury, Optimising training, Warm-ups and cool-downs	Component 2 Ensemble Performance Component 3 Textures and Rhythm	Experimentation and material testing (component 1)	Rights and Responsibilities	Energy generation, New materials, Systems and mechanical devices	Health and safety	Understanding external influences	1.8 Ethical and legal impacts of digital technology 1.3 Units 1.2.4 Data Storage 2.3 Algorithms					
	UE: Romeo & Juliet Lamp Paper 1 Section B	N4: Percentages, Ratio & Proportion GM2: Measuring 2D Shapes (Higher)		C5: Energy changes		Football Basketball	Where is religion going in the 21st Century?	Islamic Practices	Travel and Tourism: Number Visas	Lifestyle and Wellbeing: Mi wells de vida	Changing Economic World	Paper 2 - Elizabethan England	Component 1 Diving Skills	Paper 2: Skeletal system, Muscular system Paper 2: Health, fitness and well-being	Component 1 Free Composition Component 3 Articulation and Instrumentation	Write Studies & Research (Component 1)	Rights and Responsibilities	Issues and trends, social/historical, issues and origin, working with material	Food safety	Understanding external influences	1.2.4 Numbers, Characters 2.4 Boolean Logic					
	UE: Unseen Poetry/ Cluster 3 of Anthology poetry Lamp Paper 1 Revision	GM2: Measuring 2D Shapes S1: Statistical Diagrams & Measures (Higher)		Revision Mock B7 Ecology		Cricket Rounders Athletics	Drugs education	Exam Skills	Exam Skills	Exam Skills	Physical Landscapes	Paper 3 - Weimar Germany	Component 1 Diving Coursework	Paper 2: Classification of skill Characteristics of ballet movement AEP Coursework	Component 1 Free Composition Component 1 Ensemble Performance, Component 3 Melody and Time	Developing/ refinement for final response (Component 1)	Active Citizenship	Stem terms, scale of production, specialist techniques and processes, surface finishes	Mock exam, Control measure and EHO	Preparation for AEP/ Game Design Coursework	Growing a business	1.2.4 Images, Sound 1.2.5 Compression				
	UE: Anthology Clusters 4 and 5 Lamp Speaking and Listening	S1: Statistical Diagrams & Measures S3: Brackets Data GM3: 3D Shapes A3: Sequences and Graphs (Higher)		B7 Ecology		Net wall Athletics Softball	Careers and finance	Religion, Crime and Punishment	Studying and Future Plans: Ma wa scolaire	Studying and Future Plans: A class?	Physical Landscapes	Paper 3 - Rise of the Nazis	Component 3 and Component 1	Paper 1: Respiratory system, Cardiovascular system, Aesthetic and aesthetic exercises, Effects of exercise on body systems AEP Coursework	Component 3 Free Composition Component 3 Structures and Harmony	Final piece project (mock exam)	Active Citizenship	EA context and research	Mock NEA, Nutrition & Cooking method	ROSE - Topic Area 1: The media industry ROSE - Topic Area 2: Factors influencing product design	Growing a business Marketing Decisions	1.6 Cultural and environmental impacts of digital technology Programming practice				

