

Year 7 Sutton Grammar School Curriculum

Term	ART	BIOLOGY	CHEMISTRY	CITIZENSHIP	COMPUTER SCIENCE	DESIGN TECHNOLOGY	DRAMA	ENGLISH	GEOGRAPHY	HISTORY	MATHS	FRENCH	GERMAN	MUSIC	PE	Physics	RS	Personal Development
1	Pre and early History (Stone Age, Mesopotamia, Egyptian, Aboriginal, Bronze/ Iron, China)	Cells and Exchanges	Laboratory skills and measurement	Introduction and Life Skills	Welcome to Computer Science	Introduction to D&T, 3D drawing (Isometric)	Basics of Drama Aesop's Fable	Precepts/ Speech Writing and The Modern Novel	Urban UK	The Medieval World The Norman Conquest	Coordinates, Rounding and Estimating, Long Multiplication and Division, Decimals, Properties of Numbers, Order of Operation and Calculators, Negative Numbers	Introduction Myself & Where I Live	Introduction Myself & Family	Rhythm	Games (Soccer, Badminton, Basketball, Cricket, Table Tennis) Swimming (Stroke Development; Competitive, Distance and Survival Swimming)	Energy	Exploration of component of religion	Who Are You?
		Photosynthesis	Particles I		Working with Digital Images	Research and design (flat-packed, multi-use composite material product) napkin ring, egg cup, coaster	Darkwood Manor	Descriptive Writing		Henry II	Sequences, Angles, Averages and Range, Handling Data	My Friends & Animals	My School	Singing		Forces		Getting Along
3	Antiquity (Archaic, Doryphorus)	Food and Balanced Diet	Solubility	Crime and Punishment	Website Design and Creation (HTML and CSS)	Construction: napkin ring, egg cup, coaster	Greek Theatre	Poetry	UK Coasts	King John & Magna Carta	Percentages, Proportion and Ratio, Probability, Algebra, Straight Line Graphs, Constructing Triangles, 2D shapes	Festivals & Special Dates	Free Time & Hobbies	Keyboard Skills	Gymnastics (Floor and Apparatus Gymnastics, Health-related Fitness) Athletic Activities (Track and Field Athletics, Cross County)	Space	Christianity-Lessons and Old Stories	Changes
		Human Reproduction	Separation Techniques		Website Design and Creation (HTML and CSS) Spreadsheet Modelling	Evaluation of design	Live Theatre Evaluation	Shakespeare		Black Death & Peasant's Revolt	Translation, Reflections, Rotation, Equations, Graphs, Metric and Imperial, Angles and Constructions, Circles	Hobbies	Where I Live	Computer Game Music		Light and Sounds		Identity
5	Middle Ages (Early Christian, Byzantine, Gothic, Islamic, Indian)	Examinations/ Classification and Variation	Elements, mixtures and compounds	Citizenship and Poverty	Database Creation	Memphis Clock	Romeo and Juliet	Non-fiction writing and reading	UK weather	Kingdom of Mali	3D objects, Rounding and Significant Figures, Probability, Indices, Pythagoras, Fibonacci Spiral/ Optical Illusions.	My Town My School day	Food	Instruments of the Orchestra	Badminton Professional Badminton (Player, Referee, Official for Badminton England)	Electricity	Islam-Components of Faith	Building Relationships
6	Practical Skills	Rocks	Microbit Programming		Maze Game	Magazines	Magazines	Medieval Islamic Civilisations		Food, Drink & Meals	Clothes & Fashion	Musical Devices	Electricity	Equality of Opportunity				
Careers	Formal Elements Graphic Design	Variation & Classification Paleontologist, Evolutionary Historian, Forensic Scientist, Ecologist, Environmental Scientist	Geology Geologist		Website Design	Napkin ring, Egg cup, Coaster Project	Devising Unit/ House Drama	Magazine Unit	Coasts Environmentalist, Coastal Engineer	Medieval Life	Probability Actuary (Risk management), Data scientist, Environmental statistician, Forensic statistician, Insurance Weather Forecasting (meteorology)	Unit 2 Where you live Media, Asking Questions, Confidence When Speaking		Computer Game Music, Composer/Sound Designer	Astronomer, Ophthalmologist, Environmental Noise Consultant, Optical Engineer	Light & Sound	What does religion mean to me Approaches to life	
		Website Designer	Product Designer		Project Management	The Media / Journalism	Project Researcher											