St Martin's School Curriculum Maps 2021/2022



Year 9 – Spring Term 2022 Curriculum Plans

Year 9 Mathematics				
Higher Sets	Properties of Shape (2D): Missing lengths in similar triangles using parallel line rules; Area and volume scale factors			
	Probability: Problems with/without replacement; Venn diagrams			
	Coordinate Geometry: Y=MX+C, Equation of a line through point and gradient; Equation of a line given two points; Parallel and perpendicular lines			
	Perimeter and Area: Sector area and arc length; Pythagoras problems; SOHCAHTOA; Exact trig. values			
	Units, Measure, Estimating: Calculating using upper/lower bounds with perimeter/area; Find approximate value using bounds			
	Representing Data: Cumulative frequency graph; Box Plot; Quartiles and compare data on both			
Intermediate Sets	Perimeter and Area: Algebra and perimeter/area; Arc length; Area of sector; Composite shapes; Pythagoras Theorem			
Seis	Number Patterns and Sequences: Explain why a number doesn't appear in a sequence; Next term in quadratic sequence; Nth term of a quadratic sequence; Simple geometric and Fibonacci sequences			
	Fractions, Percentages, Decimals: Comparing fractions and percentage problems; Ratio with fractions and percentages			
	Units, Measure, Estimating: Upper/Lower bounds; Error intervals; Metric area and volume conversions			
	Probability: Relative and expected frequency; Tree diagrams; Venn Diagram notation			
	Percentages: Percentage change; Using multipliers for increase/decrease			
	Perimeter and Area: Algebra and perimeter/area; Arc length; Area of sector; Composite shapes; Pythagoras Theorem			
	Number Patterns and Sequences: Explain why a number doesn't appear in a sequence; Next term in quadratic sequence; Nth term of a quadratic sequence; Simple geometric and Fibonacci sequences			
Foundation Sets	Perimeter and Area: Compound shapes; Area of parallelograms and trapezium; Circumference and area of circles			
Jeis	Number Patterns and Sequences: Generate sequence from nth term; calculate specific term in a sequence; Find nth term			
	Fractions, Percentages, Decimals: Fraction to Decimal by division; Order FDP; Problems comparing fractions and percentages of quantity; FDP inequalities			
	Units, Measure, Estimating: Converting time to decimals; Problems involving conversion of units			
	Probability: Sample space diagrams; mutually exclusive and independent events; AND/OR rules; Venn diagrams; frequency trees			
	Percentages: Increase/Decrease; Calculate one as a percentage of another			
	Perimeter and Area: Compound shapes; Area of parallelograms and trapezium; Circumference and area of circles			
	Number Patterns and Sequences: Generate sequence from nth term; calculate specific term in a sequence; Find nth term			

Year 9 English

Across these units of study, students will develop:

complex vocabulary.

Accuracy in spelling and in using Standard English grammar in writing and appropriate spoken contexts. An increasing range of ambitious and

Accuracy and variety of punctuation and sentence demarcation.

Creative writing of non-fiction and fiction text types and conscious crafting of writing: planning, drafting, editing, amending; applying knowledge of language, grammar, structure, literary/rhetorical devices to own writing.

Communicating clearly, effectively and imaginatively in speech, selecting and adapting tone, style and register for different forms, purposes and audiences.

Organisation of information and ideas, using structural and grammatical features to support coherence and cohesion in own texts.

Of Mice and Men: John Steinbeck

Cultural capital: social, historical context America/California in the 1930s; issues of race, gender, disability and the American Dream. Characterisation of Lennie, George and other key characters. Central themes: loneliness, alienation, dreams, society, gender and race. Steinbeck's literary, moral and political purpose.

Subject terminology/literary features relevant to text:

allusion/intertextual reference, pathetic fallacy, narrative structure, symbolism, motif, allegory, foreshadowing, structural parallel, aptronym and patterns of characters.

Using evidence from the text, focussed quotations, subject terminology and reference to context in discussion, written summary and analysis. Writing "a lot about a little".

Creative writing in role

Assessment: GCSE English Literature Paper style short extract/whole text analysis.

Poetry and Speaking and Listening: Dramatic Monologue

GCSE Spoken Language Preparation/GCSE English Literature Paper 2 Poetry: the theme of 'Family Relationships'.

Subject terminology and exploration of poets' methods to include voice, tone, metrical, figurative and phonological features.

Comparison between poems and poets. Writing "a lot about a little". Studying a range of short dramatic monologues. Conventions of the dramatic monologue genre: spontaneous speech features, narrative hook, speaker, addressee, persona, dialect, idiolect, idiom, coup de theatre.

Standard English/Received Pronunciation.

Creative writing in role.

Assessment: GCSE Spoken Language style assessment: dramatic monologue in role (Pass, Merit, Distinction)

Year 9 Science

Organisation

- Principles of organisation
- Animal tissues, organs and organ systems
- Plant tissues, organs and systems

Please be aware students may study these units in a different order than listed.

Bonding, Structure, and the Properties of Matter

- Chemical bonds, ionic, covalent and metallic
- How bonding and structure are related to the properties of substances
- Structure and bonding of carbon
- Bulk and surface properties of matter including nanoparticles

History

The Second World War

Students will discover why the war broke out, only 20 years after the 'war to end all wars.' They will then go on to study the key turning points of the war, such as the Battle of Britain and the bombing of Pearl Harbour and assess which was the most significant. Finally, students will evaluate the social, economic and human cost of the war.

Geography

World biomes

Students will discover the different biome environments around the world, exploring differing climates and how human and physical adaptations have interacted/changed.

Russia

Students will delve into the social, economic and environmental aspects of Russia. They will evaluate how Russia is developing and its connections to other countries.

PRE

Ethics and Philosophy

In this topic students will learn about different specific ethical theories and how they apply to real life issues. They will ask themselves what makes an action right or wrong. After this, they will look at different branches of Ancient Greek philosophy, including the legendary Aristotle and Plato.

French	German		
Listening, speaking, reading and writing skills in French covering the following:	Listening, speaking, reading and writing skills in German covering the following:		
 Learning parts of the body Talking about sport and fitness Learning about healthy eating Making plans to get fit Describing levels of fitness Describing jobs Learning languages Saying what you used to do Discussing your future and your past Talking about your job à + definite article, nous form of the present tense il faut, depuis + present tense talking about the future,negatives – ne pas and ne jamais the future tense using three tenses together nouns for jobs modal verbs (pouvoir, vouloir, devoir) 	 Likes and dislikes on types of music Types of instruments Describing and comparing bands Describing a music festival Crazy ambitions Reasons for doing jobs Saying what you would like to be Working in a ski resort Subject and direct object pronouns Opinions and justifications using weil Seit + present tense Comparitives Imperfect of sein Using perfect tense separable verbs Future tense Conditional Um Zu Verb second idea Prepositions In + auf plus accusative and 		
the imperfect and future tensequestion form	dative		

Design & Technology - Annual Curriculum

All students in KS3 study DT via a carousel with 5 subject areas that rotate approximately every 14 lessons throughout the school year.

All projects combine practical skills and theoretical knowledge. Each project has an assessed practical piece and a theory test.

Art - Annual Curriculum

	One-Point Perspective	Portraits	Food	Jasper Johns
Year 9 - Art	Concertina work One-Point perspective shapes adding tone One-Point perspective words using colour blending Artist transcription Collage of architecture - composition and scale Final Piece Worms eye view using pen and ink Homework One-Point perspective tutorial Artist research	Concertina work Typography title page Artist inspired watercolour portrait Artist analysis and research Portrait collage – overlapping and layering Final piece Grid method portrait, drawing from collage. Tone, colour pencil, fine-liner Homework Artist transcription Facial feature tutorials	Concertina work Food wrapper drawings using tonal pencil Artist transcription using mixed media Mono-print study of food Final piece Logos and food labels Composition and layering design Homework Artist research Coca Cola can tutorial	Concertina work Abstract hand design using tonal pencil, patterns, texture and mark making Art history and analysis Development of final piece designs Final Piece Artist inspired abstract design using oil pastels Colour theory Homework Artist research Complete unfinished work

All Students in KS3 complete 4 projects a year, working in concertina sketchbooks. Each year covers a range of different mediums, techniques and skills, artists and cultures. Building on techniques and skills each time they are covered in a different theme.

Drama

AUTUMN TERM 1	AUTUMN TERM 2	SPRING TERM 1	SPRING TERM 2	SUMMER TERM 1	SUMMER TERM 2
Exploring themes, character and status through text	GENRES OF COMEDY Devising in specific styles of comedy,	MISCHIEF THEATRE COMEDY SCRIPT WORK Exploring script,	TV GENRES Devising in specific genres and styles, characterisation,	SOCIAL MEDIA Exploring current issues through script and improvisation	MOVIE AND FILM TECHNIQUES Exploring storytelling
	communication, characterisation	characterisation, multirole, comedy, style and genre	comedy		techniques in the film industry
	Theatre Trip 8 th / 9 th Dec '21		KS4 Curriculum Eve PTC		Lower School Production: Legally Blonde w/c 13 th June '22

Year 9 Curriculum Plans – Spring Term 2022 Digital Literacy

Term 1	Term 2	Term 3
Unit 1 User Interfaces Types of interface, GUI, text based, sensor, menu, form, how we interact with digital devices, types of digital device (iPad, smart phones, games consoles, smart home appliances, in car entertainment etc.) Design principles – Colour, layout, font type, information used, ease of use, navigational tools, white space. Storyboard designs, mood boards, project planning tools. Testing and creating. User feedback, development. Unit 2 – Introduction to Python Strings and variables, Numbers and arithmetic, Selection using lists, Algorithms and how to write them clearly, Loops (while and for), searching and Problem Solving.	Unit 3 Understanding Computers Elements of a computer, RAM, ROM, CPU, SSD, the CPU and it components, how it functions and processes commands. Introduce binary language, binary addition and practise. Storage devices - internal/external. Convergent and new technologies. Unit 4 – Spreadsheet Modelling Computer models and how predictions happen, Financial Models, What IF scenarios, Conditional Formatting, Validation of Data, Macros and automation, Assessment.	Digital skills – IDEA award (Bronze, Silver Level) – Utilising online platform to develop accuracy and speed for word processing, this is done through various practises, tests, games, and paragraph typing.

Music







Year 9 – The Big Picture

In the first three half terms, you will study the following schemes of work (not necessarily in this order):

Keyboard Skills

You will develop your keyboard skills using innovative technology, that enables you to learn pop songs without using traditional notation. You will develop your performance skills through regular performing opportunities.

Cover Versions

You will have the opportunity to create your own cover version of a pop song of your choice in groups, using a variety of different instruments. You will use your musical skills in order to make your piece innovative and original.

Dance Remix

You will assume the role of a music producer, tasked with creating a remix of a modern pop song. You will develop your music technology skills and learn a variety of different techniques enabling you to create an authentic and exciting remix.

In the second three half terms, you will study the following schemes of work (not necessarily in this order):

Protest Songs

Through developing your songwriting skills, you will write a song on a theme that matters to you, and explore a number of songs that have been written over the years to raise awareness of important issues.

African Drumming

Another entirely practical topic, you will develop your percussion skills using authentic African instruments and whole-class performances, whilst broadening your knowledge of world music and its importance to millions of different people.

Film Music

You will assume the role of a film music composer, writing an original soundtrack for a short segment of a film using music technology. Along the way, you will learn about all the key techniques and terminology related to film music.

Applying tactics,	BEFORE HALF TERM 6 weeks		AFTER HALF TERM 6 weeks		
coaching and officiating	LESSONS 1-5	LESSONs 6+	LESSONs 1-5	LESSONS 6+	
Kobe/Murray	X-Country	Badminton	Netball / Football	Dance	
	(Field)	(Sports Hall)	(Netball Courts/MUGA)	(South Hall)	
Cook/Daley	X-Country	Dance	Badminton	Basketball	
	(Field)	(South Hall)	(Sports Hall)	(South Gym)	
Dina/Kenny	Multi-Sports (South Hall)	Dance / Trampolining (South Hall / North Gym)	Trampolining (North Gym)	Invasion Games Sports Education Model (Netball Courts/MUGA)	
Scott/Storey	Dodgeball	Health & Fitness	Lacrosse	Trampolining	
	(South Gym)	(MUGA)	(MUGA)	(North Gym)	
Corbin/Adams	Basketball	Health & Fitness	Table Tennis	Badminton	
	(Sports Hall)	(MUGA)	(North Hall)	(Sports Hall)	