# St Martin's School Curriculum Maps 2022/2023



# Year 8 – Spring Term 2023 Curriculum Plans

# Year 8 English

# Across these units of study, students will develop:

Accuracy in spelling and Standard English grammar.

Accuracy and variety of punctuation including different forms of sentence demarcation, colon, semi-colon, apostrophe and parenthesis.

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.

Spoken language skills: discussion, debate, asking questions, reading texts aloud with expression and clarity.

Modern Novel	٦				
The Curious Incident of the Dog in the Night-Time by Mark Haddon					
The Boy in the Striped Pyjamas by John Boyne					
Hatchet by Gary Paulsen					
<ul> <li>Explore plot, setting characterisation and central themes and explore wider moral and</li> </ul>					
social issues.					
<ul> <li>Learn grammatical and literary terminology regarding narrative and descriptive writing.</li> </ul>					
<ul> <li>Assessment: Descriptive writing based on an image</li> </ul>					
World War One Literature (Poetry, Fiction Extracts, Non-Fiction Extracts)					
<ul> <li>Use of poetic/ subject terminology and exploring the features of poetic forms.</li> </ul>					
<ul> <li>Writing in role, writing to describe, writing to persuade.</li> </ul>					
<ul> <li>Assessment: Analysis of an extract from a short story</li> </ul>					
Romeo and Juliet – William Shakespeare	Ч				
<ul> <li>Cultural capital: political, cultural and social context of Shakespeare's world, exploring</li> </ul>					
wider moral and social issues.					
<ul> <li>Learn dramatic terminology and explore Shakespeare's language; characterisation,</li> </ul>					
themes and drama.					
<ul> <li>Writing in role, writing to describe, writing to persuade.</li> </ul>					
<ul> <li>Analyse a media text (Baz Lurhmann's Romeo and Juliet), learn key media terminology</li> </ul>					
and make links and analyse connections between two different media.					
<ul> <li>Assessment: Close analysis of a key scene from the play</li> </ul>					
Non-Fiction	Т				
<ul> <li>Explore a range of non-fiction and literary non-fiction texts including correspondence.</li> </ul>					
newspaper article/opinion piece, historical accounts, biography/autobiography; exploring					
parallels and contrasts between texts.	. 1				
<ul> <li>Writing to argue, persuade, instruct – using appropriate lexical, grammatical and structural</li> </ul>					
devices – developing the range of sentence types used in writing.					
<ul> <li>Learn new vocabulary and subject terminology relevant to writing non-fiction.</li> </ul>					
Assessment: Writing to argue/ persuade	4				
Short Stories/Fiction Extracts					
<ul> <li>Cultural capital: 18<sup>th</sup> century, the Victorian/ 19<sup>th</sup> century world, exploring wider moral and pagial increase.</li> </ul>					
social issues Read abally and varied to the fram different event. Real Austra, Wilds, Proste					
<ul> <li>Read challenging and varied texts from different ages: Poe, Austen, Wilde, Bronte, Dickens, exploring parallels and contrasts within/between texts.</li> </ul>					
<ul> <li>Developing use of complex vocabulary and subject terminology relevant to narrative</li> </ul>					
<ul> <li>Developing use of complex vocabulary and subject terminology relevant to narrative forms.</li> </ul>					
<ul> <li>Writing to describe/narrate/ inform; newspaper articles.</li> </ul>					
<ul> <li>Assessment: Write and perform a speech based on one of the texts</li> </ul>					
Gothic Literature (Play and Fiction Extracts)	-				
<ul> <li>Cultural capital: the Victorian/ 19<sup>th</sup> century world, exploring wider moral and social issues.</li> </ul>					
<ul> <li>Learn dramatic terminology, explore characterisation and key themes in a play.</li> <li>Writing in role, writing to describe, writing to persuade.</li> </ul>					
<ul> <li>Assessment: Close analysis of two extracts from the novel Wuthering Heights</li> </ul>					
Assessment: Close analysis of two extracts from the novel Wuthering Heights  PPE Preparation (Non-Fiction)					
<ul> <li>Reading: Question 1 – comprehension skills and inference: Question 2 – comprehension.</li> </ul>	1				
<ul> <li>Reading: Cuestion 1 – comprehension skills and merence, Cuestion 2 – comprehension, summary and exploring links between texts; Question 3 - analysing language and effects;</li> </ul>					
Question 4 - Question 4 – compare ideas and perspectives presented in texts and analyse	. I				
how writers use language and structure to convey these perspectives	· 1				
<ul> <li>Writing: Create a piece of non-fiction which argues for or against a given statement</li> </ul>					
<ul> <li>Mang. create a proce of non-notion timer argues for or against a given statement</li> </ul>					

#### Year 8 Mathematics

#### **Higher Sets**

- <u>Perimeter and Area</u>: Form algebraic expressions for perimeter and area and solve simple linear equations based on these; Calculate the arc length of a circle (semi-circles and quadrants); Calculate the area of a sector (semi-circles and quadrants); Calculate the area of a sector (semi-circles and quadrants); Calculate the area of a sector (semi-circles and quadrants); Calculate the area and perimeter of composite shapes involving circle sectors; Pythagoras Theorem calculate length of hypotenuse and the length of a side
- <u>Number Patterns and Sequences</u>: Explain why a number does not appear in an arithmetic sequence (algebraic proof or otherwise); Find the next term of a quadratic sequence; Derive an expression for the nth term of a quadratic sequence; Understanding of simple geometric and Fibonacci style sequences
- <u>Fractions, Percentages & Decimals</u>: Solve problems that involve calculating and comparing fractions and percentages of a quantity; Solve problems involving ratios with fractions and percentages
- <u>Units, Measure and Estimating</u>: Finding upper and lower bounds; Understanding of error intervals for rounded or truncated values; Metric area and volume conversions
- <u>Probability</u>: Calculate relative frequency and expected frequency; Complete Tree Diagrams (with and without replacement); Use Tree Diagrams to calculate probabilities; Simple Venn diagram notation (AnB, AuB, A')

#### **Intermediate Sets**

- <u>Perimeter and Area</u>: Calculate the perimeter and area of compound shapes; calculate area of Parallelograms and Trapeziums; calculate circumference and area of circles (no composite shapes)
- <u>Number Patterns and Sequences</u>: Generate a sequence from an nth term expression; Calculate a specific term in a sequence using an nth term expression; Find the nth term of more complex arithmetic sequences
- <u>Fractions, Percentages & Decimals</u>: Turn a fraction into a decimal by division; Ordering a mixture of fractions, decimals, percentages; Solve problems involving comparing fractions/percentages of a quantity; Compare fractions/decimals/percentages using inequality symbols
- <u>Units, Measure and Estimating</u>: Converting time to decimals (more complex); Solve problems involving the conversion of units in a range of contexts (metrics and imperial)
- <u>Probability</u>: Work out the probability of an event not happening; Draw and use a sample space diagram (two way table); Identify between mutually exclusive and independent events; Solve problems involving mutually exclusive events; Use the AND OR rules for probability; Finding probabilities from simple completed Venn diagrams; Frequency trees

#### **Foundation Sets**

- <u>Properties of Shape (2D)</u>: Classify and define special triangles and quadrilaterals based on angle properties, line properties and all; lines of symmetry; Recognise and calculate order of rotational symmetry
- <u>Fractions, Percentages & Decimals</u>: Convert between fractions, decimals, percentages
- Percentages: Calculate percentages of a quantity by finding multiples/parts of 10%; Compare fractions and percentages of a quantity
- <u>Number Patterns and Sequences</u>: Generate and describe sequences involving negatives or fractions; Use basic iterative formulas to generate simple term to term sequences; Find the nth term of simple sequences
- <u>Probability</u>: Use the appropriate vocabulary associated with probability, Use a probability scale from 0 to 1; Estimate the probability found from experiments; Compare experimental and theoretical probabilities
- Perimeter and Area: Calculate perimeter and area of compound shapes that can be split into rectangles; Use the formula for calculating area of triangle
- Units, Measure and Estimating: Read a timetable and calculate differences in time; Convert from one metric unit to another; Simple conversion of time to decimals e.g. 0.5hours = 30mins
- Coordinate Geometry: Complete a table of values for equations such as y = 2x + 3 and plot the line; Name and draw lines parallel to the x and y axis

# Year 8 Science

### **Breathing and Respiration**

- Types of respiration
- Gas exchange
- Diffusion

### Metals and their Uses

- Properties of Metals
- Metal + Water
- Metal + Acid
- Alloys

### **Energy Transfers**

- Conduction
- Convection
- Radiation
- Efficiency

### **Unicellular Organisms**

- Microbes
- Bacteria
- Protocists
- Decomposers
- Immunity and Vaccinations

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

### History

### **The Industrial Revolution**

Students will discover both why and how Britain became the first country to industrialise in the 18<sup>th</sup> and 19<sup>th</sup> centuries. They will then evaluate the human impact of this process – how the lives of workers were effected – both positively and negatively. The course also enables students to investigate changes to transport and leisure in this period.

### Geography

#### **Development**

Students will discover how the world is developing and how this differs in different locations. They will assess the organisations who are working towards bringing inequality gap closer together.

### **Rivers**

Students will explore the processes that shape rivers and the surrounding environments. They will assess the human and physical interactions with river environments.

### PRE

### "There is evidence for reincarnation"

In Year 8, students will study philosophical arguments for reincarnation (including learning about the famed "Barra Boy") and contrast with a study of Hinduism. Students will also have the opportunity to learn more about Hindu culture, customs and traditions.

French	German
<ul> <li>Listening, speaking, reading and writing skills in French covering the following:</li> <li>Describing your personality &amp; others</li> <li>Relationships with your family and friends</li> <li>Music</li> <li>Agreeing/disagreeing with opinions and giving reasons</li> <li>Clothes</li> <li>Describing your passion</li> <li>Different regions in France</li> <li>Adjective Agreement</li> <li>Reflexive verbs</li> <li>Present tense of <i>venir</i></li> <li>Present tense of <i>porter</i></li> <li>Near future tense</li> <li>Using past, present and future tense together</li> </ul>	<ul> <li>Listening, speaking, reading and writing skills in German covering the following:</li> <li>Talking about film preferences</li> <li>Talking about programmes you watch</li> <li>Talking about your reading preferences</li> <li>Discussing screen time</li> <li>Intensifiers (qualifiers)</li> <li>Asking questions in the perfect tense</li> <li>'sehen' (stem changing verbs)</li> <li>Using the modal verb 'wollen'</li> <li>gern, nicht gern, lieber, am liebsten</li> <li>Using modal verbs sollen, dürfen, können incl. sollte / sollte nicht</li> <li>Inversion rule (Am liebsten at beginning of sentence)</li> </ul>

#### **Design & Technology - Annual Curriculum**

Portable Lunch Project • Carbohydrates & Sugars • Sugar and alternatives • Gelatinisation • Culture, lifestyle, costModel House Project • Paper and board types • Design planning • Modelling skills • Use of Scale • Drawing and MakingPhone Holder Project • Designing for a use • Woods • Design developme • Design developme	Synthetic fibres     Analysing a context
<ul> <li>Gelatinisation</li> <li>Gulture, lifestyle, cost</li> <li>Fast Food - health</li> <li>Food Provenance-rice</li> <li>Practical Dishes</li> <li>Vegetable Couscous</li> <li>Baked Jollof</li> <li>Dutch apple Cakes</li> <li>Quick Pizza</li> <li>Macaroni and Cheese</li> <li>Baked Fish Goujons</li> <li>Modelling skills</li> <li>Use of Scale</li> <li>Drawing and Making</li></ul>	<ul> <li>Working to tolerance</li> <li>Safe use of sewing</li></ul>
nets <li>Surface decoration</li> <li>Craft knife skills</li> <li>Working to tolerance</li> <li>Working to tolerance</li> <li>Working to tolerance</li>	machines <li>Specification</li> <li>Final design</li> <li>Prototyping/modelling</li> <li>Smart Materials</li>

#### **Art - Annual Curriculum**

	Under the Microscope	African Masks	Gaudi	Giacometti
Year 8 - Art	<ul> <li>Concertina work</li> <li>Collage of cells – layering, overlapping and composition</li> <li>Line drawing, adding details, texture and mark making</li> <li>Experimenting with fine liner, colour pencil blending and tone</li> <li>Final Piece</li> <li>Two final cell designs using fine- liner pen and colour pencil blending</li> <li>Homework</li> <li>Tone and fine-liner cell</li> <li>Colour pencil cell</li> </ul>	<ul> <li>Concertina work</li> <li>Title page using colour pencil and fine-liner pen</li> <li>Tonal drawing of African masks and identification of culture and traditions</li> <li>Pattern design</li> <li>Final piece</li> <li>Poly-block pattern printing</li> <li>African mask design using watercolour wash and blending techniques</li> <li>Homework</li> <li>Extended research on African culture and traditions</li> <li>Final Piece design</li> </ul>	<ul> <li>Concertina work</li> <li>Artist transcription using mixed media - collage, watercolour wash and colour pencil blending</li> <li>Introduction to clay and key techniques</li> <li>Final piece</li> <li>Artist inspired final piece</li> <li>Clay/ polymer clay</li> <li>Textile mosaic</li> <li>Homework</li> <li>Artist research</li> <li>Architectural sculpture design inspired by artist</li> </ul>	<ul> <li>Concertina work</li> <li>Art History and analysis</li> <li>Artist inspired designs</li> <li>Artist inspired drawing using chalk and charcoal</li> <li>Continuous line drawings and adding tone</li> <li>Final Piece</li> <li>3-D sculpture using wire, masking tape and mod rock</li> <li>Poster paint to complete</li> <li>Homework</li> <li>Collect materials for prop of the sculpture</li> <li>Artist research</li> </ul>

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

### **SPRING TERM 1**

#### **THE 39 STEPS**

Exploring the stage version of Hitchcock's film

Interpreting script Characterisation Multirole Comedy Voice Style and genre

### **SPRING TERM 2**

#### FRANTIC ASSEMBLY

Using Frantic Assembly's techniques to explore the play *The Curious Incident of the Dog in the Night-Time* 

> Characterisation Mime Physical Theatre Chair duets Round-by-through Lifts and falls

# **Digital Literacy**

Year 8	Unit 1 – Micro:Bits Key-Frame animation, develop understanding of image types (JPEG, PNG, GIF), Motion-Tweening, audio application, frame rates, utilising saved files, Text speech, transitions. Unit 2 – Presentation Creation Adding text / Images, using transitions, Image manipulation (cropping, resizing, rotating, removing backgrounds), adding video from file, adding video from URL links, using audio effectively.	Unit 3 HTML – web development Using HTML code to structure a website, develop existing web pages, adding new content, use CSS code to adapt appearance of website, formulate various designs with tables, forms, inputs etc. utilise links to web pages (Internal and external), add video content. Unit 3 Intro to Excel - Spreadsheets Getting to know spreadsheets, Quick calculations, collecting data, become a Data Master, Data modelling, Conditional Formatting.	Word processing development – Utilising online platform to develop accuracy and speed for word processing, this is done through various practises, tests, games, and paragraph typing.
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Music







### Year 8 – The Big Picture

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

#### **Reggae**

You will learn the key characteristics of this genre, as well of some of the key artists and repertoire. You will have the opportunity to play some existing Reggae songs, as well as writing your own and performing it to the class.

#### Vocal Techniques

You will learn how your voice can be used to great effect to produce a variety of different sounds, as well as developing your singing ability. You will have the opportunity to create your own 'acapella' version of a pop song of your choice.

#### World Improvisation

You will develop your knowledge of two styles of music from around the world, India and China, and how to use scales from these countries to improvise according to their distinct styles of music using music technology.

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

#### The Blues

You will develop your knowledge of this very important genre in music history, and its role in the progression of music. You will develop your keyboard skills by learning how to play the key elements of the 12-bar blues.

#### <u>Samba</u>

This entirely practical topic will allow you to get hands-on experience of playing some of the key instruments of samba, as well as developing your knowledge of the genre and your ensemble skills through whole-class performances.

#### Music and Media

You will develop your knowledge of how music is used to great effect in advertising, and have the opportunity to compose your own 'jingle' and backing music to a TV advert of your choice using music technology.

# Year 8 Physical Education – Spring Term 2023

	Before Half Term (5 weeks 2 days)		After Half Term (6 weeks)	
Games for Understanding	Commencing 05.01.23	Change week beginning 23.01.23	Commencing 20.02.23	Change week beginning 13.03.23
Kobe/Murray	Outdoor & Adventurous Activities (Field)	Badminton (Sports Hall)	Football (MUGA)	Dance (South Hall)
Cook/Daley	Outdoor & Adventurous Activities (Field)	Dance (South Hall)	Basketball (Sports Hall)	Football (MUGA)
Dina/Kenny	Multi-Sports (South Hall)	Dance (South Hall)	Trampolining (North Gym)	Invasion Games Sports Education Model (South Gym)
Scott/Storey	Dodgeball (South Gym)	Health & Fitness (MUGA)	Lacrosse (MUGA)	Trampolining (North Gym)
Corbin/Adams	Basketball (Sports Hall)	Health & Fitness (MUGA)	Table Tennis (North Hall)	Badminton (Sports Hall)
Max/Peaty	Lacrosse (MUGA)	Health & Fitness (MUGA)	Invasion Games Sports Education Model (South Gym)	Handball (MUGA)