



BRENTFORD SCHOOL FOR GIRLS BRENTFORD & FORM

Brentford School for Girls
Year 12 Curriculum Guide
2023-2024

Brentford School for Girls Vision

IMAGINE THE FUTURE BRENTFORD GIRL...

- She thrives on challenge and has a desire to fulfill her learning potential;
- she is able to think independently and is confident in her social and academic capability;
- she is emotionally aware and emotionally intelligent;
- she is capable and dependable;
- she is resourceful and inquisitive;
- she embraces the technological world as a global village and is ready to interact with others in the local and worldwide community;
- she accepts the welfare of others as her responsibility;
- she understands the need for sustainable living both locally and globally;
- she is ready for life in the future whatever that may be.
- She is the centre of our vision and will remain the very core of our being and purpose.

Brentford School for Girls Curriculum Aims

- To engage all students, developing / providing inquisitive and reflective learning.
- To provide flexible approaches allowing students to be ambitious, courageous and confident in their learning.
- To provide personalised provision for all students on a formal and informal basis.
- To provide a breadth of learning experience for all students.
- To provide girls with skills for life.
- Inspire a thirst for learning
- Allow girls to follow appropriate pathways to achieve their desired goal
- Provide a breadth of learning experience reflecting the multi-cultural and technological world
- Enable students to become skilled 21st century citizens

The 3-Year GCSE – a Rationale

At BSfG we start GCSEs in Year 9. The objectives of this decision were: -

- To enable more time to develop the necessary skills and knowledge to enable students to fulfil their potential with increased challenge
- To enable opportunities to interleave, consolidate knowledge and develop deeper learning experiences for students
- Opportunity for early entry to exams e.g. English Literature

Art

Curriculum Intent

Education in Art is essential to the development of humankind. This development refers to progress in physical, emotional, intellectual and social behaviours and understanding. Creation is what sets the human race apart from all other species. The reward and significance art making is based in creation of something which has never existed before. This is made possible by fostering the desire to create and developing the skills that are needed.

In Art and Design lessons students will gain skills, knowledge, inspiration, and enjoyment whilst being exposed to the work of artists, new media, techniques and themes. As Henri Matisse said, "Creativity takes courage". With this in mind, lessons are planned to include INQUISITVE discussions and research into Art history. Projects are developed to include REFLECTIVE checkpoints. Students will learn that failure is a natural part of the creative process and they will review and refine techniques until they are successful. The ability to be FLEXIBLE and to think around different situations will help to build independent thinking and the ability to broaden their practical skills. AMBITIOUS efforts and projects are celebrated. As a result, CONFIDENT students move closer to developing and appreciating the COURAGOUS attitude that artists need.

KEY STAGE 5 ART & DESIGN

Term 1

Term 2

As students will come with a range of experiences from studying GCSE: Art/ Photography/ Textiles, or without skills having given up Art at the end of year 8, the beginning of the course is very structured. Students undertake an intensive number of sessions to develop skills and different approaches to drawing, painting and printmaking.

In Art & Design at Key Stage 5 students will investigate their own ideas. Through their choice of theme, bespoke support in research and guidance will help them to broaden their knowledge and create independent sustained projects of a personal nature. This provides all students with a solid foundation on which to build if they pursue a career in the Arts

Term 4

Term 5

Term 6

Term 3

Transition – confidence building when working in a large capacity (A3) drawing skills Students will experiment with media whilst developing observational skills. They will complete a number of tasks using a variety of media. This will develop the following sketchbook skills: How to research and analyse How to incorporate your own ideas or feelings into your work Artist study & colour theory Drawing techniques including: Blue drawing, Chalk drawing Own observed painting Students must visit a gallery or museum (often done as a whole year trip to the Tate Modern and St Pauls)									
Introduction to research, practical skills and processes Consolidating a range of skills by visiting the themes Vanitas, Surrealism and Impressionism	INDIVIDUAL PROJECT FOCUS To decide upon a project intent – focus. Begin research on chosen topic. Options provided based on previous exam tasks. Eg Messages, Detail, Rhythm, Construction etc. Visual and conceptual exploration through Group Discussions/Mood board/Mind map based tasks	INDIVIDUAL PROJECT FOCUS Carry out own responses to artists discovered. Take photos and drawings to record observations Annotate, analyse and recreate example artworks to develop analytical and writing skills.	INDIVIDUAL PROJECT FOCUS Use work by artists and research you have carried out to create your own ideas ready for printmaking Relief Printmaking Research Collagraph, Linoprintmaking and Polyprinting processes. Look at Printmakers for inspiration for styles and colour schemes (examples include Sarah Ross Thompson, Kim Herringe, Gail Brodhalt, Cyril Power, Edward Bawden, and Angie Lewin) Monoprinting Research photographic mono, photographic screen-printing, and impression based monoprinting processes. Look at printmakers for inspiration (examples include Kathe Kollwitz, Henry Moore and Andy Warhol) Use processes to further explore visual representation of individual themes	INDIVIDUAL PROJECT FOCUS Research based essay Consolidation of Artist research Scaffold and Development Planning Documents used to consolidate arguments and comparisons. Analysis and 'double bubbles' used to guide comparisons Keyword and terminology lists constructed with reference to sketchbook work Essay developed and written					

Drama

Curriculum Intent

In Drama we aim to:

- Develop resilience through group work, taking risks and developing an understanding of their own personal values and abilities.
- Understand a variety of theatre and its forms.
- Reflect on their own work and that of others and become astute in analysing theatre and its dramatic forms.
- Develop an understanding for society and the issues arising in a modern society through a safe and focused drama led exploration.
- Gain confidence and build self-esteem enabling them to present themselves in a positive manner in any situation.
- Develop an appreciation for Drama and its place in society and the curriculum.
- Be inquisitive and engaged in theatrical developments through time.

At Year 7 and 8 Drama is a compulsory subject with a clear focus on developing their presentation, storytelling, comprehension, personal confidence and expressive skills. At GCSE and A-Level their learning becomes far more specialised and covers stagecraft, production, naturalistic and non-naturalistic performance styles.

Alongside our co-curricular school productions, theatre trips and drama clubs, we believe our programme enriches our students by giving them the opportunity to explore their own creativity, challenging them to become independent thinkers and promoting a greater understanding and appreciation of the arts.

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Transition: Prior knowledge and development on KS4 skills	Practitioner exploration: Exploration of the key practitioners in theatre	Devising unit: Stimulus given and students beginexamination.	n to create a performance for	Explore set text: Explore Woyzeck and That Face in in year 13	n preparation for written examination
Baseline assessment: Key skills: Team work Research Critical thinking Evaluation Creativity and development of theme/issue.	 and the influence of their work of theatre of today. Using key techniques of practitioner 				

English

Curriculum Intent

In BSfG's Year 12 English Literature Curriculum, our aims for our students are:

- To explore reflection on the human experience, to better understand themselves, others and the world around them developing their empathetic, cultural and emotional awareness;
- To develop their own moral compass through the exploration of different views, values and experiences;
- Providing a space in which students feel their voice / opinion / interpretation is valued, important and relevant through lively, respectful and challenging debate and discussion;
- To develop an appreciation for the arts and great writers from the literary canon through study of literature and language through the ages;
- To develop critical, analytical and independent thinkers through an intellectual engagement with texts and others;
- To develop a love and use of language which enables them to communicate effectively and confidently;
- To develop a questioning, inquisitive, reflective and curious approach to their learning;
- To create personalised learning experiences for all learning styles, also encouraging students to develop their own flexibility, accountability and a range of transferrable skills;
- To develop skills that will enable them to achieve their potential and be successful and happy in the future.

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Transition Transition activities will take place will take place will. How to research effectively.	vithin the first six weeks of Year 12,	including an introduction to AO3 a	and AO5 at A Level and an introductio	n to study skills and essay writing at ι	A Level.
Component 2 Section B Tennessee Williams: A Streetcar Named Desire (Penguin Modern Classics) – closed book		Component 2 Section B John Webster: The Duchess of Malfi (Methuen) - closed book		Component 2 Section A Shakespeare: <i>King Lear</i>	
Component 3 Section B – Unseen Poetry	Component 3 Section A - Unseen Prose	(Methuen) – closed book Component 4 Jean Rhys: Wide Sargasso Sea (Penguin Classics) – coursework Component 4 Ian McEwan: On Chesil Beach – coursework Component 3 Sec A - Unseen Prose (for PPE)			
Reading activities and clubs to encourage a love of reading and literature.			equipment throughout the year	h English topic has a Google Classroo	ne year and is part of English m filled with useful resources, helpful

Geography

Curriculum Intent

Geographers at Brentford will develop a broad range of skills that will encourage them to be inquisitive of the world around them and to be able to reflect on real life experiences, locations and issues. They will be able to confidently explain a range of geographical phenomena and apply their classroom understanding to wider field work contexts. Regardless of whether students choose Geography for GCSE or A level, they will develop an understanding of the world around them that will be relevant and have real life applicability.

Term 1	Term 2	Term 3		Term 4	Term 5	Term 6
Transition						,
Transition activities will take place	within the first six weeks of Year 12					
HPA Globalisation Enquiry question 1: What are the causes of globalisation and why has it accelerated in recent decades? Enquiry question 2: What are the impacts of globalisation for countries, different groups of people and cultures and the physical environment?	Globalisation Enquiry question 3: What are the consequences of globalisation for global development and the physical environment, and how should different players respond to its challenges? Coasts Enquiry question 1: Why are coastal landscapes different and what processes cause these differences?	coastal landscapes different and what processes cause these differences? Enquiry question 2: How do characteristic coastal landforms contribute to coastal landscapes?		Enquiry question 4: How can coastlines be managed to meet the needs of all players? Water Cycle Enquiry question 1: What are the processes operating within the hydrological cycle from global to local scale?	Enquiry question 2: What factors influence the hydrological system over short- and long-term timescales Enquiry question 3: How does water insecurity occur and why is it becoming such a global issue for the 21st century?	Fieldwork NEA Preparation
Teacher RSP Tectonics Enquiry question 1: Why are some locations more at risk from tectonic hazards? Enquiry question 2: Why do some tectonic hazards develop into disasters?	Tectonics Enquiry question 2: Why do some tectonic hazards develop into disasters? Enquiry question 3: How successful is the management of tectonic hazards and disasters?	Regeneration Enquiry question 1: How and why do places vary? An in-depth study of the local place in which you live or study		Regeneration Enquiry question 2: Why might regeneration be needed Enquiry question 3: How is regeneration managed?	Regeneration Enquiry question 4: How successful is regeneration?	Fieldwork NEA preparation
Extra Curricular activities Fieldwork activities			https://go https://w	urces / websites eographyrevisionalevel.weebly.cor vww.physicsandmathstutor.com/go pp.senecalearning.com/classroom	eography-revision/a-level-edexce	

Health & Social Care

Curriculum Intent

The fundamental purpose of the Health and Social Care course is to empower all students - regardless of ethnic background and academic ability - to access the content and develop their understanding of the subject through exploring deeper learning experiences and promote students to reach their full potential holistically.

To do this, we must:

- Foster inquisitiveness and maintain pupil engagement and enjoyment in Health and Social Care.
- Develop reflective learning for all pupils by promoting an awareness of the wider implications of Health and Social Care for the individual, the community and the wider world.
- Implement flexible teaching and learning practices and build resources that allow pupils to be ambitious, courageous and confident in both their classroom experiences and during independent learning.
- Provide pupils with skills for life (communication, inter-personal, ICT, emotional/wellbeing awareness, employability and critical thinking) thus enabling them to become skilled 21st Century citizens.
- Delve deeper into the subject of Health and Social Care, giving students access to key roles existing in current Health and Social Care provision.

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6					
Transition										
Introduction to BTEC Health and	Introduction to BTEC Health and Social Care, expectations, course layout and baseline assessment.									
Unit 1: Human Lifespan and	Unit 1: Human Lifespan and	Unit 2: Working in Health and	Unit 2: Working in Health and	Unit 2: Working in Health and	Unit 5: Meeting Individual Care					
Development	Development	Social Care	Social Care	Social Care	and Support Needs					
Learning Aim A: Human growth	Learning Aim C: Effects of	Learning Aim A: Roles and	Learning Aim B: Roles of	Learning Aim C: Working with	Learning Aim A: Examine					
and development through the	ageing	responsibilities of people who	organisations in the health and	people with specific needs in the	principles, values and skills, which					
life stages		work in the health and social	social care sector	health and social care sector	underpin meeting the care and					
Learning Aim B: Factors	Revision for Unit 1 exam in	care sector			support needs of individuals.					
affecting human growth and	January									
development					1					
Deeper learning experience:	1		Deeper learning experience:							
Baby visit – to see Bowlby's		External speaker: Visit from nurse/ midwife/ PAM/ for a Q&A								
attachment theory in real life										
application.										

History

Curriculum Intent

- To inspire students to become independent learners, willing to take risks and confident in their ability to express themselves both orally and in writing
- To instil a love of History and a passion to explore it further
- To encourage students to become inquisitive, questioning individuals with strong analytical and reasoning skills
- To help students develop empathy with people in the past and present
- To encourage resilience and self-motivation in their approach to learning
- To develop a range of historical skills including the ability to construct an argument, analyse sources and interpretations
- To help students understand the relevance of the past and the part that it plays in the world in which we live
- To help develop skills and competencies which students can apply in the wider world

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Transition					
Transition activities will take place	ce within the first six weeks of Year	12			
Teacher: HLA					
Tudors					
 Henry VII : Character 					
and aims & seizing the throne	 Henry VII: Controlling 	 Henry VII: Economic 	 Henry VIII: Character and 	•	 Henry VIII: Religion, ideas
•	the nobility	development, trade and	aims	Government and parliament –	and reform, the dissolution of the
Consolidation of power &	 Henry VII: Relations 	exploration	Henry VII: Legacy & early	Cromwell	monasteries
establishing the dynasty	with foreign powers & securing	 Henry VII: Religion, 	actions	Henry VIII:	 Henry VIII: Society, social
Henry VII:	the succession	humanism, arts and learning	 Henry VIII: Government - 	Government and court factions	upheaval and rebellions
Government	 Henry VII: Society – 	 Henry VII: Review and 	Wolsey	Henry VIII: Foreign	Henry VIII: Economic
	structure, regional divisions,	themes	Henry VIII: Divorce	relations and securing the	developments
finances	discontent and rebellions			succession	
Teacher: HCH					
Nazism and Democracy					
 The Impact of war, 					
the political crises of October to	· '	•	! ' ' '	 Coursework 	 Coursework
1			and communism		
establishment of the Weimar		1924-28	The appointment of		
	developments	• Germany's	Hitler as chancellor		
The impact of the	Social and cultural	international position	• The establishment of the		
	developments in Germany		Nazi dictatorship, January-March		
	1924-28	depression of 1929	1933		
Economic and Social Troblems in Cormony, 1010, 34	•				
problems in Germany, 1919-24		l le	l		
Extra Curricular activities	and analysis	K	ey resources / websites		
Trip to the Nati	onai archives				

Mathematics

Curriculum Intent

- The teaching in the Mathematics Department provides a foundation for understanding the world, the ability to reason mathematically and appreciation of the beauty and power of mathematics. We aim to develop a sense of enjoyment and curiosity about the subject and to engage students in developing a deeper understanding of fundamental concepts. Students will be able to recall and apply knowledge in real life situations and cross curricular subjects.
- Students develop the confidence to apply their mathematics to a variety of problems and are given the opportunity to show resilience in seeking their solutions.
- Students are frequently given the opportunity to be inquisitive through problem solving, being reflective and flexible in their approaches. Students are then empowered to show courage in applying that knowledge to other subjects and real-life situations.
- Students have opportunities to experience various enrichment activities which encourage them to be ambitious in their post 16 choices.

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6		
Transition							
Transition activities will take pla	ace within the first six weeks of Yea	r 12					
Pure Mathematics Year 1	Pure Mathematics Year 1	Pure Mathematics Year 1	Stats and Mechanics Year 1	Stats and Mechanics Year 1	Pure Mathematics Year 2		
Teacher: Mr Butt	Teacher: Mr Butt	Teacher: Mr Butt	Teacher: Mr Butt	Teacher: Mr Butt	Teacher: Mr Butt		
Ch 1 – Algebraic Expressions	Ch 5 – Straight Line Graphs	Ch 9 – Trigonometric Ratios	Ch 1 – Data Collection	Ch 5 – Probability	Ch 3 – Sequences and Series		
Ch 2 – Quadratics	Ch 6 – Circles	Ch 10 – Trigonometric	Ch 2 – Measures of location and	Ch 6 – Statistical Distributions	Ch 4 – Binomial Expansion		
Ch 3 – Equations and	Ch 7 – Algebraic Methods	Identities and Equations	spread	Ch 7 – Hypothesis Testing			
Inequalities	Ch 8 – Binomial Expansion	Ch 11 – Vectors	Ch 3 – Representations of Data	Revision: Pure and Statistics			
			Ch 4 – Correlation				
Pure Mathematics Year 1	Pure Mathematics Year 1	Stats and Mechanics Year 1	Stats and Mechanics Year 1	Revision: Pure and Mechanics	Pure Mathematics Year 2		
Teacher: Mrs Farrukh	Teacher: Mrs Farrukh	Teacher: Mrs Farrukh	Teacher: Mrs Farrukh		Teacher: Mrs Farrukh		
Ch 4 – Graphs and	Ch 13 – Integration	Ch 8 Modelling in Mechanics	Ch 10 – Forces and Motion		Ch 1 – Algebraic Methods		
Transformations	Ch 14 – Exponentials and	Ch 9 – Constant acceleration	Ch 11 – Variable Acceleration		Ch 2 – Functions and Graphs		
Ch 12 - Differentiation	Logarithms						
Extra-Curricular activities			Key resources / websites				
			Physics and Maths tutor				
				Maths Genie			
			Edexcel/Pearson Active Learn				
			Save My Exams				

Photography

Curriculum Intent

Education in creative subjects is essential to the development of human-kind; development occurs in many ways including physical, emotional, intellectual and social. Creation is what sets the human race apart from all other species and having the desire to create coupled with the skills results in something which never existed before.

Students will gain skills and knowledge within Photography whilst being exposed to the work of photographers from different time periods. They will gain enjoyment and become inspired when they explore media and techniques while investigating a theme or idea.

Student are provided with a hand-on learning approach of discovery and gain confidence from their successes. Students will learn that failure is a natural part of the creative process and they will review and refine techniques until they are successful. The ability to be flexible and to think around different situations is nurtured within Photography and to be reflective by carrying out evaluations to build on positive aspects of work. Individuality and ambition are celebrated, and independence is promoted within Art & Design. Henri Matisse said, "Creativity takes courage" and the confidence to be courageous is what is fostered within Art & Design.

Key Stage 4 Photography

Within Photography at Key Stage 4 students will build on prior knowledge and skills gained at Key Stage 3. They will broaden their knowledge by creating a sustained Portraiture project. They will develop ideas, exploring the subject matter using a variety of media. This provides all students with a solid foundation on which to build at Key Stage 5.

Key Stage 5 Photography

As students will come with a range of experiences from studying GCSE: Art/ Photography/ Textiles, or without skills having given up Art at the end of year 8, the beginning of the course is very structured. Students undertake a transition project which will outline the fundamentals of Photography – camera settings, sketchbook skills, research, analysis and responding to a photographer.

Within Photography at Key Stage 5 students will investigate their own ideas while broadening their knowledge and creating independent sustained projects of a personal nature. This provides all students with a solid foundation on which to build if they pursue a career within an Art pathway.

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Formal Elements – Sketchbook Skills Share sketchbook examples- Presentation Introduction to DSLR- ISO, Shutter speed, Aperture. Students will look at each of the formal elements and carry out a number of shoots relating to each element as well as looking at the formal processes of the camera.	To develop ski DSLR came Carrying ou Analysing a Recording i observation Responding photograph Producing o Digital man	ra settings ut research un image deas and us to	To develop personal ideas Demonstrate knowledge from transition period. Students will then experiment with fundamentals of photography	element. Revisit past shoo Start researching photographers fo of the course.	•

Psychology

Curriculum Intent

The fundamental purpose of the Sociology course is to develop an understanding for the way in which we as humans behave. Through cultivating an understanding of one's own behaviour it empowers an individual to take control of their own actions, as well as how to respond to others in any given situation. Students must be encouraged to develop their own psychological awareness through active engagement with not only contemporary psychological theory, but also established psychological approaches.

To do this, we must:

- Foster inquisitiveness and maintain pupil engagement and enjoyment in Psychology.
- Develop reflective learning for all pupils by promoting an awareness of the wider implications of Psychology for the individual, the community and the wider world in terms of medicine and healthcare.
- Implement flexible teaching and learning practices and build resources that allow pupils to be ambitious, courageous and confident in both their classroom experiences and during independent learning.
- Develop a lifelong interest in psychological issues.

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Introduction to Psychology	Memory	Research Methods:	Psychopathology	Biopsychology	Issues and debates in Psychology
What is psychology?	The multi-store model of	The role of peer review in	 Definitions of abnormality, 	 The divisions of the nervous 	 Gender bias and culture bias
Why psychology?	memory	the scientific process.	including deviation from social	system	Free will and determinism
Approaches Origins of psychology: Wundt, introspection and the emergence of psychology as a science.	 Types of long-term memory: episodic, semantic, procedural. The working memory model Explanations for forgetting 	The implications of psychological research for the economy. Descriptive statistics: measures of central tendency – mean, median,	norms, failure to function adequately, statistical infrequency and deviation from ideal mental health. The behavioural, emotional and	 The structure and function of sensory, relay and motor neurons The function of the endocrine system: glands and hormones. 	 Nature- nurture debate Holism and reductionism Idiographic and nomothetic approaches to psychological investigations Ethical implications
Research methods: • Features of science: objectivity and the empirical method; Experimental method. • Experimental designs: • Pilot studies and the aims of piloting.	proactive and retroactive interference and retrieval failure due to absence of cues. • Factors affecting the accuracy of eyewitness testimony	mode; calculation of mean, median and mode • Presentation and display of quantitative data: graphs, tables, scatter grams, bar charts, histograms • Distributions: normal and skewed distributions; characteristics of normal and	cognitive characteristics of phobias, depression and obsessive-compulsive disorder (OCD). The behavioural approach to explaining and treating phobias the cognitive approach to explaining and treating	 The fight or flight response including the role of adrenaline. Localisation of function in the brain and hemispheric lateralisation Ways of studying the brain Biological rhythms 	
 Correlations The difference between aims and hypotheses. Sampling 	 Improving the accuracy of eyewitness testimony, including the use of the cognitive interview. 	skewed distributions.Introduction to statistical testing; the sign test.	depression ■ The biological approach to explaining and treating OCD	Mock exams Issues and debates in Psychology	
Quantitative and qualitative data Primary and secondary data Variables Demand characteristics and investigator effects. Social Influence Types of conformity: internalisation,	Research methods: • Ethics, including the role of the British Psychological Society's code of ethics Attachment: • Caregiver-infant interactions in humans. Stages of attachment identified by Schaffer. Multiple	Scientific process: Reliability across all methods of investigation. Types of validity across all methods of investigation Reporting psychological investigations. Data Handling: Levels of measurement: nominal, ordinal and	Approaches The basic assumptions of the following approaches: • Learning approaches • The cognitive approach • The biological approach • The psychodynamic approach • Humanistic psychology	 Gender bias and culture bias Free will and determinism Nature- nurture debate Holism and reductionism Idiographic and nomothetic approaches to psychological investigations Ethical implications 	
identification and compliance.	attachments and the role of the father.	interval.	Comparison of approaches.		

informational social	 Animal studies of 	 Content analysis and coding. 		
influence and	attachment: Lorenz and	Thematic analysis.		
normative social	Harlow.			
influence, and variables	Explanations of attachment:	Inferential testing		
affecting conformity	learning theory and Bowlby's	 Probability and significance: 		
 including group size, 	monotropic theory.	use of statistical tables and		
unanimity and task	 Ainsworth's 'Strange 	critical values in		
difficulty as	Situation'. Types of	interpretation of		
investigated by Asch.	attachment	significance; Type I and Type		
 Conformity to social 	 Bowlby's theory of maternal 	II errors.		
roles as investigated by	deprivation. Romanian	 Introduction to statistical 		
Zimbardo.	orphan studies: effects of	testing; the sign test.		
 Explanations for 	institutionalisation.	Factors affecting the choice		
obedience	 The influence of early 	of statistical test, including		
	attachment on childhood	level of measurement and		
	and adult relationships	experimental design. When		
		to use the following tests:		
	Research methods:	Spearman's rho, Pearson's r,		
	 Observational techniques. 	Wilcoxon, Mann-Whitney,		
	 Self-report techniques. 	related t-test, unrelated		
	 Observational design: 	t-test and Chi-Squared test		
	behavioural categories;			
	event sampling; time			
	sampling.			
	 Questionnaire construction, 			
	including use of open and			
	closed questions; design of			
	interviews.			

Science

Curriculum Intent

The aim of the Science Department at Brentford School for Girls is to offer a science curriculum that develops curiosity, excitement and a better understanding about the world around us and our role in it. The curriculum guides students through the specific disciplines of Biology, Chemistry and Physics, and ensures students are able to build on their own learning with a progression of skills, effective pedagogy and vocabulary rich teaching.

The Brentford scientist....

- Is Inquisitive and curious about scientific phenomenon and processes
- Reflects on ideas and has confidence to explore, challenge and change them
- Is flexible in their approach to gain a deeper understanding of the word around them
- Is ambitious and possess the skills to face whatever life may hold

	Term 1	Term 2	Term 3		Term 4	Term 5	Term 6
	Transition						
				nd bridge	any gaps between GCSEs and Alevels.		Com Broutland and the committee
	2.1 eukaryotic cells Core Practical 2	2.3 cell cycle and cell division 2.3 cell division	Core Practical 6 Y12 PPE exams		4.4 circulation 4.5 transport of gases	Revision of chosen Topics Complete Core Practical 1	Core Practical catch up sessions
	2.2 Prokaryotic cells	Core Practical 3	4.3 gas exchange		4.6 hydrostatic pressure	Test on all AS topics	Start Topic 10
	2.2 viruses	2.4 sexual reproduction in	Core Practical 7		Test on Topics covered	AS external exams (tbc)	Start Topic 10
		mammals	4.4 circulation		4.7 transport in plants	(11)	
		2.5 sexual reproduction in			Core Practical 8		
В		plants			start Core Practical 1		
i		Core Practical 4					
0		Test on Topics covered					
<u> </u>		4.1 SAV ratio 4.2 cell transport					
o g		mechanisms					
v		4.2 osmosis					
,		Core Practical 5					
	1.6 inorganic ions	1.3 proteins	3.1 classification		3.3 biodiversity	Revision of Topic 3	Start Topic 9
	1.7 water 1.1 carbohydrates	1.4 DNA and protein synthesis	3.2 natural selection3.3 biodiversity		Revision of Topic 1	Revision of Topic 4	
	1.2 lipids	1.5 enzymes	5.5 biodiversity		Revision of Topic 1		
	1.2 115103	3.1 classification			Nevision of Topic 2		
	Transition						
	Transition activities will take place f	or the first two weeks of Year 12					
	Baseline assessment				I =	T = 1 = 1 + 1 (00 00 1)	La company to the
	Topic 1: Atomic Structure and The Periodic Table (1–7)	Topic 2A: Bonding (13–19, 20 iv)	Revision Y12 PPE Mock exams		Topic 6D: Halogenoalkanes (30–32)	Topic 6E: Alcohols (39 ii & iv) Topics 7A (1) & 7B (2): Mass	Start Y13 topic (tbc)
	Topic 1: Atomic Structure and The	Topic 2A: Bonding (10–12, 21	Topic 6B: Alkanes (8–13	3)	Topic 6D: Halogenoalkanes	Spectrometry and Infrared (IR)	Core Practical catch up sessions
С	Periodic Table (8–19)	i–iv), Topic 2B: Structure	Topic 6B: Alkanes (15–2	•	(33–36)	Spectroscopy	Core i ractical cateri ap sessions
h	Topic 1: Atomic Structure and The	(26–27)	Topic 6C: Alkenes (18–2		Test on Topics covered	Revision	
е	Periodic Table (20–25)	Topic 4A: The Elements of	Topic 6C: Alkenes (24–2	29)	CORE PRACTICAL 4	Test on all AS topics	
m	Topic 2A: Bonding (1–9)	Groups 1 and 2 (1–8)			Topic 6E: Alcohols (38 iii, 39 i, iii, v)	AS external exams (tbc)	
i	Topic 2A: Bonding (22), Structure	Topic 4B: The Elements of			CORE PRACTICAL 5		
S	(23–25)	Group 7 (9–11)			CORE PRACTICAL 6		
۱ ۳		Topic 4B: The Elements of Group 7 (12–14), Topic 4C:					
'		Analysis of inorganic					
,		compounds (15)					
		CORE PRACTICAL 7					
		Topic 3 – Redox (1–13)					
		Test on Topics covered					
		Topic 6A: Introduction to					
Ever	Curricular activities	Organic Chemistry (1–7)		Vou roca	urces / websites		
	ce club			Activelea	•		
	ce homework support club				classroom		
				oogic C			

Sociology

Curriculum Intent

The fundamental purpose of the Sociology course is to foster the development of critical and reflective thinking with a respect for social diversity. It must provide an awareness of the importance of social structure and social action in explaining social issues. Students must be encouraged to develop their own sociological awareness through active engagement with the contemporary social world.

To do this, we must:

- Foster inquisitiveness and maintain pupil engagement and enjoyment in Sociology.
- Develop reflective learning for all pupils by promoting an awareness of the wider implications of Sociology for the individual, the community and the wider world in terms of social policy and law-making.
- Implement flexible teaching and learning practices and build resources that allow pupils to be ambitious, courageous and confident in both their classroom experiences and during independent learning.
- Develop skills that enable individuals to focus on their personal identity, roles and responsibilities within society.
- Develop a lifelong interest in social issues.

Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Education • the role and functions of the education system, including its relationship to the economy and to class structure • differential educational achievement of social groups by social class, gender and ethnicity in contemporary society	Education relationships and processes within schools, with reference to teacher/pupil relationships, pupil identities and subcultures, the hidden curriculum, and the organisation of teaching and learning the significance of educational policies, including policies of selection, marketisation and privatisation, and policies to achieve greater equality of opportunity or outcome, for an understanding of the structure, role, impact and experience of and access to education; the impact of globalisation on educational policy.	Families and Households the relationship of the family to the social structure and social change, with particular reference to the economy and to state policies changing patterns of marriage, cohabitation, separation, divorce, childbearing and the life course, including the sociology of personal life, and the diversity of contemporary family and household structures	Eamilies and Households gender roles, domestic labour and power relationships within the family in contemporary society the nature of childhood, and changes in the status of children in the family and society demographic trends in the United Kingdom since 1900: birth rates, death rates, family size, life expectancy, ageing population, and migration and globalisation	Crime and Deviance Introduction to Crime and Deviance Social order Social control- informal/ formal The role of the criminal justice system and other agencies. Theories of crime and deviance Functionalist Subcultural theories Labelling theory	Crime and Deviance Theories of crime and deviance Marxists Neo-Marxist Left Realist Right Realist

Technology & Textiles

Curriculum Intent

Intent for the Curriculum:

- Through inquisitive and reflective exploration students are able to make valued judgements of an aesthetic, technical, economic and moral nature.
- To enable students to become independent and reflective learners and develop the art of constructive criticism and the skills of self and group assessment.
- To encourage empathetic learning and allow students to debate issues such as social responsibility and sustainability.
- To promote safe working practice within all areas of technology.
- To allow students to design, test and develop ideas with creative confidence and acquire skills for life.
- Be inspired by the past, creating excellence in the present and embracing and fashioning the future.

Transition - Line

Baseline assessment:

- 1. Observational drawing line
- 2. Drawing onto fabric
- 3. Research Cas Holmes

Visual Elements	Tone	Texture	Form	Colour	Final piece
	Observational drawing –	Photograph nature showing texture	Observational drawing – Form	Experimentation –	Design and make a final piece
 Mono-print – line cont 	tone	Drawings of texture from the	Research – Mr Finch/Corrine	Vegetable dying	incorporating elements from
Research Wendy	 Research – Caroline Saxby/ 	photographs	Young /Sheila Hicks	Research – Ann Small	the previous work.
Dolan/Niru Reid	Andrea Hunter	Research- Louise Watson/Gwen	Development and	 Development and 	Annotate and evaluate final
 Development and 	 Development and 	Headley	experimentation based on work	experimentation based on	piece, explain processes, use
experimentation based on	experimentation, produce a	Development and experimentation	by Mr Finch/Corrine	work by Ann Small	of visual elements, links with
work by Wendy Dolan/Niru	felt piece based on based on	based on work by Louise	Young/Sheila Hicks	 Annotate all work, 	prior work and artists work.
Reid	work by Caroline Saxby/	Watson/Gwen Headley	 Annotate all work, explaining 	explaining the process, use	
 Annotate all work, 	Andrea Hunter	 Annotate all work, explaining the 	the process, use of form and	of colour and artist	
explaining the process, use	 Further experimentation, 	process, use of texture and artist	artist inspiration	inspiration	
of line and artist	produce a reverse applique	inspiration			
inspiration	based on work by Caroline			Pattern	
	Saxby/ Isobel Moore			 Observational drawing – 	
	 Annotate all work, explaining 			pattern	
	the process, use of tone and			 Research –Annabel 	
	artist inspiration			Wilson/ Zandra Rhodes	
				 Development and 	
				experimentation based on	
				work by Annabel Wilson	
				/Zandra Rhodes	
				 Annotate all work, 	
				explaining the process, use	
				of pattern and artist	
				inspiration	

Extra-Curricular activities

Knitting and stitching show

Key resources / websites

https://casholmes.wordpress.com/ - Connected cloth, Textile landscape

https://www.wendydolan.co.uk/ - Layer paint and stich

https://www.facebook.com/niru.reid/

https://www.carolynsaxby.co.uk/

http://www.andreahunterfocusonfelt.co.uk/

https://louisemaywatson.blogspot.com/

Gwen Hedley – Drawn to stitch, Surfaces for stitch

http://www.mister-finch.com/

https://corinneyoungtextiles.co.uk/

https://www.sheilahicks.com/

Ann Small – Layered Cloth-The art of fabric manipulation

https://zandrarhodes.com/

https://www.townhillstudio.co.uk/