



Year 9 Curriculum Topic Maps

In year 9, WSO students study the core subjects and will have chosen 4 options subjects:

- English Language and Literature
- Maths
- Science
- Arabic
- Core PE
- Islamic (Muslim students only)
- Study skills (non-Muslim students only)
- Moral, Social and Cultural studies
- 4 subjects of their choice (one from each block).

GCSE Block A	GCSE Block B	GCSE Block C	GCSE Block D
Arabic A	Business Studies	Art	Business Studies
Arabic B	Computer Science	Business Studies	Computer Science
Art	Dance	Computer Science	Drama
Business Studies	Economics	Economics	Further Mathematics
Drama	Geography	Food Preparation & Nutrition	ICT
Economics	German	French	Media
Food Preparation & Nutrition	Graphics	Geography	Music
Psychology	History	History	Physical Education & Sport
Resistant Materials	Media	ICT	Psychology
Travel & Tourism	Resistant Materials	Physical Education & Sport	Resistant Materials
Triple Science	Triple Science	Psychology	Textiles
		Spanish	

Students begin to take ownership of their curriculum through choices at this early stage and build essential skills for their GCSE subjects. Some subjects begin the GCSE content during this year; please refer to the KS4 Curriculum Booklet for details on each course and how it is assessed.

On the following pages, you will find a breakdown of the topics studied in each subject to give you an overview of what students should be focusing on throughout the year.







English

Half-term 1 (Sep-Oct)	'Romeo & Juliet' Students study this Shakespearean play in preparation for the study of 'Macbeth' for IGCSE English Literature. They become more familiar with Shakespearean language, study the context, explore key themes, analyse dramatic devices and begin crafting literary responses.
Half-term 2 (Oct-Dec)	Poetry comparison Students develop their skills in poetry analysis. They learn how to explain the impact of poetic devices and explore global ideas.
Half-term 3 (Jan-Feb)	Descriptive coursework For IGCSE English Language, students must submit 500-800 words of a descriptive piece of writing. They might describe a person, a scene or a moment. The focus is on detailed descriptions and the development of creative writing techniques.
Half-term 4 (Feb – March)	Narrative coursework For IGCSE English Language, students must submit 500-800 words of a narrative piece of writing. They need to tell a story which utilizes structural features, accurate spelling, punctuation and grammar, sentence variety and developed characters and setting.
Half-term 5 (April -May)	Revision of text types and GL progress test skills Students will revisit a range of text types to ensure that they can write in a range of forms and in an appropriate register. They will also develop reading comprehension through the exploration of short extracts as well as spelling, punctuation, grammar and vocabulary.
Half-term 6 (May-July)	'Of Mice and Men' This is a novel that is examined at the end of year 11 for IGCSE English Literature. Students begin their exploration of the novel at the end of year 9 focusing on their understanding of the plot, characters, setting and historical context.









Mathematics

IGCSE Journey

Year 9 sees the beginning of our students embarking on their IGCSE journey. Students will continue to develop their understanding and fluency in Mathematics as they transition from key stage 3. They will have an opportunity to engage in exciting lessons, develop learning skills, and challenging themselves to become better problem solvers.

Course Content Overview:

The highlighted topics in blue will be the focus areas for Year 9, ensuring a solid foundation as they progress through the IGCSE Mathematics course.

We believe these changes will provide a more manageable and focused approach to learning, helping students to build confidence and competence in their mathematical skills.

Unit 1			Unit 2		
Number (AO1)	F	н	Number (AO1)	F	н
Basic number skills	✓	✓	Ratio and proportion	✓	✓
Limits of accuracy	✓	✓	Percentage skills	✓	✓
Surds and indices	×	✓	Standard form	✓	✓
			Repeated percentage change	×	✓
Algebra (AO1)	F	н	Algebra (AO1)	F	н
Basic algebra skills	✓	✓	Inequalities	✓	✓
Set notation	✓	✓	Simultaneous equations	✓	✓
Plotting graphs	✓	✓	Sequences	✓	✓
Solving basic quadratics $x^2 + bx + c = 0$	✓	✓	Change of subject	✓	✓
Solving quadratics $ax^2 + bx + c = 0$	x	✓	Algebraic proof	x	✓
Completing the square	x	✓	Direct and inverse proportion	x	✓
The quadratic formula	x	✓	Summation of arithmetic series	×	✓
			Function notation and transformations	×	✓
			Differentiation	×	✓
Shape, space and measure (AO2)	F	н	Shape, space and measure (AO2)	F	н
Properties and areas of shapes	✓	✓	Angles in polygons and circles	✓	✓
Trigonometry	✓	✓	Symmetry	✓	✓
Pythagoras' theorem	✓	✓	Constructions	✓	✓
Compound measures (speed, density)	✓	✓	Volume	✓	✓
Sine and Cosine rule	x	✓	Similarity	✓	✓
Sine area of a triangle	x	✓	Transformations	✓	✓
3D Pythagoras' theorem	x	✓	Circle theorems	×	✓
			Similar area and volume	x	✓
			Vectors	x	✓
Handling data (AO3)	F	н	Handling data (AO3)	F	н
Basic probability	✓	✓	Statistical measures	✓	✓
Tree diagrams	×	✓	Cumulative frequency diagrams	×	✓
Conditional probability	x	✓			
Histograms	x	1			









Assessment Structure:

Both assessments are calculator papers, each worth 100 marks. Pearson has provided a detailed list of topics that will be assessed in Unit 1, Paper 1, and Unit 2, Paper 2.

		% in International GCSE (Modular)
A01	Demonstrate knowledge, understanding and skills in number and algebra:	
	numbers and the numbering system	
	calculations	57-63
	solving numerical problems	
	equations, formulae and identities	
	sequences, functions and graphs.	
A02	Demonstrate knowledge, understanding and skills in shape, space and measures:	
	geometry and trigonometry	22-28
	vectors and transformation geometry.	
AO3	Demonstrate knowledge, understanding and skills in handling data:	
	statistics	12-18
	probability.	
	TOTAL	100

Relationship of assessment objectives to units

Unit	Assessment objective			
	A01	AO2	A03	
Unit 1 and Unit 2 Foundation Tier	28.5-31.5%	11-14%	6-9%	
Unit 1 and Unit 2 Higher Tier	28.5-31.5%	11-14%	6-9%	
Total for International GCSE (Modular)	57-63%	22-28%	12-18%	

All units will be available for assessment from June 2025.

Relationship of problem-solving and mathematical reasoning skills to tier

Unit	Standard mathematical techniques	Problem solving	Mathematical reasoning
Unit 1 and Unit 2 Foundation Tier	60%	25%	15%
Unit 1 and Unit 2 Higher Tier	50%	30%	20%

Useful links and tools for students:

https://sparxmaths.com/ (WSO Homework and independent learning platform)

https://corbettmaths.com/

https://www.mathsgenie.co.uk/

https://www.drfrostmaths.com/









Science

The AQA GCSE Science curriculum is designed to provide students with a solid foundation in scientific knowledge and skills. It aims to develop their understanding of key scientific concepts, enhance their investigative and analytical skills, and foster a curiosity about the natural world.

The AQA GCSE Science curriculum consists of three separate subjects: Biology, Chemistry, and Physics. Each subject covers a range of topics and has its own set of exams. Aims:

- 1. Develop Scientific Knowledge: The curriculum aims to provide students with a broad understanding of scientific principles, theories, and concepts across the three subjects. It covers topics such as cells and organisms, chemical reactions, energy and forces, and more.
- 2. Investigative Skills: The curriculum emphasizes the development of practical and investigative skills. Students learn to plan, carry out, and analyze scientific experiments, make accurate observations, and draw conclusions based on evidence.
- 3. Scientific Methods: Students are encouraged to develop an understanding of scientific methods and how scientists work. They learn to evaluate scientific information critically, apply logical thinking, and recognize the limitations of scientific knowledge.
- 4. Applications of Science: The curriculum helps students recognize the relevance of science in everyday life and its applications in different contexts. It highlights the impact of science on society, the environment, and technological advancements.

Approaches to Learning:

- 1. Theory and Concepts: Students learn through the study of key scientific theories and concepts. They are introduced to scientific terminology and develop a solid understanding of fundamental principles.
- 2. Practical Experiments: Practical work is an essential part of the curriculum. Students engage in hands-on experiments to develop skills such as measurement, observation, data collection, and analysis. This allows them to apply theoretical knowledge in a practical context.
- 3. Problem Solving: Students are encouraged to apply scientific knowledge and skills to solve problems. They learn to analyze complex scenarios, make connections between different concepts, and apply logical reasoning to arrive at solutions.
- 4. Independent Learning: The curriculum promotes independent learning by encouraging students to research scientific topics, read scientific literature, and stay updated with scientific advancements. This helps develop critical thinking, research skills, and a passion for lifelong learning.







Year 9 course overview

Biology	Chemistry	Physics
Topic 1: Cell biology - Cell structure - Transport across cells - Cell division and differentiation - Microorganisms and human health	Topic 8: Atomic structure and the periodic table - Atomic structure and isotopes - The periodic table and groups - Trends in the periodic table - Ionic bonding and ionic compounds	Topic 18: Energy - Energy stores and systems - Conservation of energy and power - Work done and energy transfer - Efficiency and renewable energy
Topic 2: Organisation - Digestion and enzymes - The circulatory system - Plant tissues and organs - The human gas exchange system	Topic 9: Bonding, structure, and the properties of matter - Covalent bonding and molecular compounds - Metallic bonding and metals - Structures and properties of materials - Nanoparticles and graphene	Topic 20: Particle model of matter - Changes of state and the particle model - Density and pressure - Gas laws and the kinetic model - Conduction, convection, and radiation
Topic 3: Infection and response - Communicable diseases - Preventing the spread of infection - Non-specific and specific immune responses - Vaccines and drugs	Topic 10: Quantitative chemistry - measurement, mass and equations	Topic 23: waves - properties of waves - electromagnetic spectrum
	Topic 14: Organic chemistry - Crude oil and hydrocarbons - Alkanes, alkenes, and polymers - Alcohols, carboxylic acids, and esters - Analysis and identification of organic compounds	

Assessment









The AQA GCSE Science curriculum is assessed through written exams which include assessment of practical skills and techniques. The exams typically include multiple-choice questions, structured questions, and extended writing tasks.

It's important to note that this is just a general overview, and the specific details of the curriculum may vary. It's always a good idea to refer to the official AQA GCSE Science specifications and syllabus for more detailed information.

Useful link

Educake: https://myeducake.co.uk

• Seneca: https://senecalearning.com

The Science Break (YouTube): https://t.ly/3Y-LG

Fuse School (YouTube): https://t.ly/-U3W

Revision Monkey (YouTube): https://t.ly/48H68

Arabic A – Ministry of Education







Topic Learning objectives/outcomes قصيدة روح الطبيعة. (دراسة وفهم وتحليل). أن يحلل المتعلم عناصر النص واختيار الكاتب للكلمات، ويقيم الطرائق التي تساهم فيها تراكيب الجمل في بناء النص، كتابة إبداعية استنادًا على قصيدة روح الطبيعة . وأساليب عرض وجهة النظر، أو طريقة كتابة النص وطباعته. -- أن يقرأ المتعلم المتعلّم أعمالًا متنوّعة، ويحلّلها ويقيِّمها، ويدمج الفكر المقدَّمة فيها؛ ليناء معرفة وفهم جديدين قصة قصيرة/ حفنة تمر (دراسة وفهم وتحليل). عن الفكرة المحوريَّة، والرُّسائل المتضمَّنة في الأعمال الأدبيَّة. -أنّ يصف كيفية ربط المؤلف الفكر بالتفاصيل، مستدلًا بالأمثلة حسب الحاجة لتوضيح وصفه. كتابة إبداعية استنادًا على قصة/ حفنة تمر - أن يُفسِّر المتعلِّم الكلمات مستعينًا بمرادفاتها وأضدادها وإيقاعها الصَّوتي، ويوظِّفها في سياقاتٍ تفسِّر -عرض تقديمي استنادًا حفنة تمر. - أن يبيِّن المتعلِّم المعنى الإجماليَّ للنَّصِّ الشِّعريِّ، موضِّحًا الفكرة الرَّئيسة والفكر الجزئيَّة والتَّفاصيل -قصيدة "الأمارات نبض روحي . شعر (قراءة و فهم - أن يكتسب المتعلّم مفردات من خلال احتكاكه بمواقف غنيَّة لغويًّا. واستيعاب وتحليل) - أن يحدِّد المتعلِّم الفكر الرَّئيسة والتَّفاصيل المساندة الَّتي تسهم في توضيح الفكرة الرَّئيسة، أو الرِّسالة كتابة إبداعية "مقال"استنادًا على قصيدة "الأمارات العامَّة، أو الدُّروس المقدَّمة في النَّصوص الأدبيَّة. نبض روحي". أن يشارك في النقاشات مع المعلم والزملاء مكيفاً كلامه وفقاً لمجموعة متنوعة من السياقات والمهام قصة مسافر بالدرجة الثالثة / قراءة و فهم واستيعاب التواصلية مظهراً إجادته للغة العربية الفصيحة. وتحليل). -أنَّ يقدُّم عرضًا شفويًّا منظَّمًا مستخدمًا إستراتيجيّات الكلام المتضمِّنة: ضبط التَّنغيم ووضوح الصَّوت -كتابة إبداعية استنادًا على النص المعلوماتي " قراءة و وتوقيت الكلام والاتِّصال البصريِّ. فهم واستيعاب وتحليل) الصرف /البلاغة قصة قصيرة: أعظم نعمة / (دراسة وفهم وتحليل). كتابة نصِّ مرتكز على قصة أعظم نعمة . - أن يتعرف المتعلم المشتقات ،المبنى للمعلوم والمبنى للمجهول. - أن يتعرَّف المتعلِّم المفاهيم النَّحويَّة والصَّرفيَّة والبلاغية ويستخدها استخدامًا صحيحًا. قصيدة أدمغتنا تحب القراءة. (دراسة وفهم وتحليل). - أن يتعرف المتعلم الاستعارة و التشبيه الضمني والتمثيلي ، ويتذوق جمالياته، ويوظفه توظيفًا سليمًا. كتابة إبداعية استنادًا على قصيدة أدمغتنا تحب القراءة. - أن يظهر المتعلم قدرة واضحة في السيطرة على الموضوع، معبرًا عن أسلوبه الخاص في التناول -الحال المفردة (نحو). والطرح، مراعيًا السلامة اللغوية (النحو والإملاء). الحال الجملة (نحو).-- أن يُختار المتعلِّم بنية تنظيميَّة منهجيَّة متوازنة لعرض أفكاره، مستخدمًا عباراتٍ، وجملًا انتقاليَّة -أدوات نصب الفعل المضارع (نحو). مؤثِّرةُ للرَّبط بينها، منوِّعًا في الأساليب الإنشائيَّة. المبني للمعلوم والمبني للمجهول. -أن يكتب نصوصاً سردية وَمعلوماتية وإقناعية ووصفية، وأن تظهر كتابته تقيده بالسلامة اللغوية. -التشبيه المرسل والتشبيه المؤكد . الاستعارة بنوعيها الطباق والمقابلة والمحسنات البديعية. المشتقات (صرف)

Resources to help:

-التشبيه الضمني والتمثيلي .

-الاستعارة. -الصفة المشبه. (الضمائر).-

- خرائط ذهنية
- أوراق المراجعة والتحليل ومراعاة الفروق الفردية والتمايز بين الطلاب.

 - المعجم الورقي والإلكتروني لتفسير المفردات الجديدة.
 - بالأضافة إلى عدد من مقاطع مرئية مرتبطة اتباطًا وثيقًا بالمهارة .

مواقع تعليمية مفيدة

/http://www.uae7.com/vb/f9 معهد الامارات التعليمي http://www.sez.ae/vb/forumdisplay.php?f=49\ منتديات منطقة الشارقة التعليمية

http://www.arabicstory.net/

رحلات تعليمية:

معرض الكتاب العربي بالشارقة.

Kamkalima platform.







Arabic A

Topic There is no course work or Specific topics The Cambridge IGCSE First Language Arabic syllabus is designed for students whose first language is Arabic. This First Language syllabus develops learners' ability to communicate clearly, accurately and effectively. Successful candidates gain lifelong skills including:

- the ability to communicate clearly, accurately and effectively in writing
- the ability to use a wide range of vocabulary, correct grammar, spelling and punctuation
- a personal style and an awareness of the audience being addressed.

Learners are also encouraged to read widely, both for their own enjoyment and to further their awareness of the ways in which the language can be used. Cambridge IGCSE First Language qualifications also develop more general analysis and communication skills such as synthesis, inference and the ability to order facts and present opinions effectively.

Learning objectives/outcomes

- R1/ understand and collate explicit meanings
- R2/understand, explain and collate implicit meanings and attitudes
- R3 / select, analyse and evaluate what is relevant to specific purposes
- R4 /understand how writers achieve effects.
- In addition, 5 marks are available for the accuracy of the language in which answers are expressed.

Reading auestion 2

- Candidates write a summary of 200–250 words based on Passage 1 and Passage 2.
- The question tests the following reading objectives (15 marks):
- R1/ understand and collate explicit meanings
- R2/ understand, explain and collate implicit meanings and attitudes
- R3/ select, analyse and evaluate what is relevant to specific purposes.
- In addition, 10 marks are available for Writing (5 marks for Style and Organisation and 5 marks for Accuracy of Language).

Writing

- W1 /articulate experience and express what is thought, felt and imagined
- W2 /order and present facts, ideas and opinions
- W3 /understand and use a range of appropriate vocabulary
- W4 /use language and register appropriate to audience and context
- W5 /make accurate and effective use of paragraphs, grammatical structures, sentences, punctuation and spelling.

Resources to help:

- العصر الجاهلي شوقي ضيف
- تاريخ الأدب العربي، شوقي ضيف
- · في التراث والشعر واللغة شوقي ضيف.

Useful Websites:

http://www.cambridgeinternational.org/programmes-and-qualifications/cambridge-igcse-arabic-first-language-0508/past-papers/

https://almasdar.oercommons.org

Assessment:

يتم تقييم الطلاب بصفة مستمرة بعد كل عمل كتابي.

In terms of the IGCSE Arabic A examinations, students will sit two exam papers at the end of Year 11 not before. The table below summaries the nature of these exams in terms of unit and topic content, exam paper weightings, and the amount of marks and time dedicated to each paper. There is no controlled assessment (coursework) component to this course.

Unit	Weighting	Assessment	Content
Unit One: Paper 1:	50% of	Reading	- Sub-questions requiring answers of different
Reading	GCSE	2 hours	lengths.
2 hours		Question 1 (25 marks)	The sub-questions are based on Passage 1
		Question 2 (25 marks)	and test the following reading objectives
			- write a summary of 200–250 words based on
			Passage 1 and Passage 2
Unit Two: Paper 2: Writing	50% of	Written exam: 2 hours	- Four argumentative/discursive titles are set,
2 hours	GCSE		from which candidates choose one.
			Four titles are set (two descriptive and two
			narrative), from which candidates choose
			one.

Home learning tasks:

يتم توجيه المتعلمين إلى إعادة كتابة الأعمال الكتابية التي يتم تصحيحها بدقة من قبل المعلمين لتجتنب إعادة الأخطاء المتكررة.







Arabic B

Pearson Edexcel Level 1/Level 2 GCSE (9-1) in Arabic (1AA0)

https://qualifications.pearson.com/en/qualifications/edexcel-gcses/arabic-2017.html

Course description

Year 9 is designed to introduce students to the key skills required to tackle the Arabic B GCSE specification in preparation for Years 10 and 11. GCSE Arabic B aims to develop students' personal interest to communicate with Arabic native speakers in both speech and writing. Students will study across a variety of contexts relevant to their age and interests and will also develop a greater awareness of the culture of Arabic-speaking communities and countries. These contexts are listed under themes and topics. Students will need to develop and use their knowledge and understanding of Arabic grammar progressively through their course of study. Throughout Year 9, students will enhance and develop the skills they acquire across topics which would support/help in their GCSE final examinations. This will enable them to set strong foundations before engaging in the examined content:

Term 1	Term 2	Term 3
Traveling: a trip to my favorite country - my interests	Environmental issues: In the world in general and in your country - solutions (governmental and individual) Sustainability - Generation Safety	Media & Communication: various media outlets, expressing personal opinions about programs, films, songs, computer games, while arranging to visit a cinema, sporting or artistic event (invitation, place and time). Volunteer work: Types of volunteer work, its importance, and its benefit to the individual and society.
	Assessment	
-Internal assessments (listening, speaking, reading & writing) - Ongoing CFUs (checking for understanding) - ABT External Assessments	-Internal assessments (listening, speaking, reading & writing) - Ongoing CFUs (checking for understanding)	-Internal assessments (listening, speaking, reading & writing) - Ongoing CFUs (checking for understanding) - ABT External Assessments









Useful links and tools for students:

https://www.studystack.com/arabic

www.mylanguages.org

www.arabicreadingcourse.com

www.salaamarabic.com

https://quizlet.com/browse-sets

www.vocabexpress.com

http://arabalicious.com/secondary-resources.html

https://bit.ly/2Nj1BA6

Arabic B ministry books

https://drive.google.com/drive/folders/1gffdrEgbjfzQJKWsv80EDv3UbcZrhIVQ







Islamic

Term 1	Term 2	Term 3
 Honesty of the Prophet (PBUH) - (Surah Yaseen 1-12) and Rules of Madd The Conquest of Makkah My health is my responsibility The Battle of Hunayn Travel Manners Acts are Judged only by Intention 	 Peoples of the City. (Surah Yaseen 13-19) Prayers for Certain Purposes Good Earning Al Israa Wal Me'raj Social Cohesion Belief in Divine Decree Getting Closer to Allah SWT Eid Project 	 The Power of Allah (Surah Yaseen 33-54) Merits of the Believer Umrah Rules The Holiest Mosques Oaths and Vows









Art & Design

Year 9 course overview - Art

Term 1	Term 2	Term 3
Wrapped	Students will develop their	Students will begin their
This project focuses on the	understanding of the topic	coursework research and
development of a wrapped	further documenting and	development. They will
mixed media tile and the	developing their	explore potential
way one object/image can	experiences of a variety of	personalised topics
be developed in a project	media. They will complete	researching their ideas
using 2D and 3D processes.	the topic by creating a	through gathering imagery,
They will explore artwork of	personal outcome inspired	mind-mapping ideas,
Christo, Alison Watts, Jamie	by their research.	researching artists, taking
Derringer and Mark		photographs, drawings and
Salavatus in their work.		experimenting with ideas.
		This allows students strong
Students will explore a		preparation in advance of
variety of media and		beginning their GCSE
materials in the work such		coursework in year 10.
as pencil, pen,		
photography, clay and		
printing in the work.		
A	A	A
Assessment:	Assessment:	Assessment:
AO1 – Artist Research	AO1 – Artist Research	AO1 – Artist Research
AO2 – Development and	AO2 – Development and	AO2 – Development and
Experimentation.	Experimentation.	Experimentation.
·	·	·
AO3 – Observational	AO3 – Observational	AO3 – Observational
drawing.	drawing.	drawing.
	AOA De elicie es intentiero	
	AO4 – Realising intentions:	
	Wrapped	









Business Studies

The Year 9 course is designed to introduce students to key skills required to tackle the IGCSE Business Studies specification in Years 10 and 11.

Business Studies aims to develop students' personal interest in, and enthusiasm for, investigating small and large businesses. It seeks to prepare them to make informed decisions around running their own small businesses.

Students engage in research and business focused projects to develop as effective and independent learners, and as critical and reflective thinkers with enquiring minds. This includes exploring a real life business idea of their own (in a group) and writing a business plan that incorporates all the topics they will be learning in class.

Students are encouraged to develop the skills needed to critically analyse, evaluate, and apply business theory to real life scenarios.

Assessment Objectives:

AO1: Recall, select, and communicate knowledge and understanding of business terms.

AO2: Apply knowledge and understanding using appropriate business terms, concepts, theories, and calculations effectively in specific contexts.

AO3: Select, organise and interpret business information from sources to investigate and analyse issues.

Kev Skills:

- Communication
- Commercial awareness
- Creative problem solving
- Effective decision making
- Time management
- Organization
- Business planning
- Analysis
- Evaluation







	Topic and assessment points
Term 1	 The purpose of market research Methods of market research The use of data in market research Importance of marketing Assessment Point How businesses use market segmentation to target customers Designing a product Pricing to maximise returns Promotion to maximise sales (designing advertisements: paper based, audio-visual ads) Assessment Point: 'Market Place' Plan Presentation (Dragon's Den Style) Exhibition – Y9 Market Place Assessment Point: assessment based on key learnings from the 'Market Place'
Term 2	 The need for finance Internal sources of finance External sources of finance Importance of cash to a business Calculation and interpretation of cash-flow forecasts The concept and calculation of revenue, fixed costs, variable costs, total costs, profit, and loss. Assessment Point The concept of break-even and calculation of break-even (from formula or diagram) Interpretation of break-even charts The purpose of statements of comprehensive income
Term 3	1. Production processes 2. Principles of lean production Assessment Point 3. Impact of technology in production 4. Factors of production 5. The concept of quality and its importance End of Year Exam Potential opportunity to take part in the Innovation Exhibition









Computer Science

Examination Board and Specification Code: Cambridge (CAIE) 0478

https://www.cambridgeinternational.org/Images/595424-2023-2025-syllabus.pdf

The Year 9 course is designed to introduce students to the key skills required to tackle the iGCSE Computer Science specification in preparation for Years 10 and 11. Through studying Computer Science learners are enabled to develop an interest in computing and gain confidence in computational thinking, that is, the thinking about what can be computed and how. They will develop understanding of the main principles of solving problems by using computers. They will acquire the skills necessary to apply this understanding to develop computer-based solutions to problems using a high-level programming language. Students are encouraged to develop the skills needed to be able to outline and describe the principle of operations of component parts of computer systems and how they interrelate.

Throughout Year 9, students will apply the skills they acquire to topics which are not examined in their GCSE final examinations. This will enable them to develop such skills before engaging in the examined content. The topics to be covered during the Year 9 course include:

- Problem solving and Programming
- Data Representation and numbering systems
- Principle of operations of input, output and storage devices
- Basic of Al principles, Training Data and Biases, Neural Networks and Ethics

In terms of the iGCSE CS examinations, students will sit two exam papers at the end of Year 11. The table below summarises the nature of these exams in terms of unit and topic content, exam paper weighting, and the amount of marks. At the end of the course, learners will be awarded a grade from A*- E

Those achieving a A* - B are well prepared to follow the IB Computer Science and Alevel Computer Science course here at WSO.

Unit	Weighting	Assessment	Content
Paper 1:	50%	Externally assessed	1. Data representation
Computer		Written paper	2. Data transmission
systems		1h 45min	3. Hardware
			4. Software
			5. The internet and its uses
			6. Automated and emerging
			technologies
Paper 2:	50%	Externally assessed	Algorithm design and
Algorithms,		Written paper	problem-solving
programming		1h 45min	2.Programming
and logic			3. Databases
			4. Boolean logic

Potential Topics of skills development year 9







	Topics
Term 1	 Binary and Hexadecimal Image and Sound representation in binary Algorithm Design (flowchart and Pseudocode) Programming structures (Inputs, outputs, selection) Python Programming
Term 2	 Python Programming Automated systems Further Programming structures (Loops and arrays)
Term 3	Python Programming (Loops and Arrays)Logic Circuits







Dance

In year 9 students focus on their performing skills and technique and start to explore both the performance and choreography components of the GCSE Dance course. Students also begin to create in depth descriptions, interpretations, and explanations in relation to the dance appreciation component at GCSE- anthology of 6 professional works.

Students will have 2 lessons a week for GCSE Dance. 1 of the lessons will be working with our partner Urdang International where they will be working on their dance technique and focusing on:

- How to warm up and cool down their bodies safely, while improving flexibility and strength.
- How to execute fundamentals in jazz and have a secure understanding of dance vocabulary
- How to achieve a high standard of performance quality during auditions and dance calls
- Safely execute double pirouettes, while changing direction and speed.
- Perform jetes and box jumps from the corner whilst maintaining technique and landing safely and quietly.
- Replicating choreography at a sophisticated speed, paying attention to direction and detail
- Choreographing their own pieces, including solos, duets and trios

Term 1	Term 2	Term 3
Introduction to Dance Technique, focusing on Performance. Students will explore Expressive, Technical and Physical skills. Students will also begin to explore the GCSE Dance set phrases Breathe and Shift	Students exploring the performance strand of the GCSE. Working on pieces towards the Dance show	Students to explore the choreography component of the GCSE Dance course. Students will develop knowledge and understanding of the choreographic process. Begin Dance appreciation-professional works.
	Assessment	
In lesson assessment- filmed. Assessment will also consist of on going CFU in lesson time and practice exam questions.	Dance show- this will be filmed and go towards term 2 data	Mock assessment-in lesson filmed









<u>Useful links and tools for students:</u>

- https://www.aqa.org.uk/subjects/dance/gcse/dance-8236 AQA dance page has some useful information
- Teams pages for each class-I will post things on here throughout the year (key videos/movements from lessons)







Design & Technology: Food Preparation and Nutrition

The Year 9 course is designed to introduce students to the key skills required to begin the GCSE Food Preparation and Nutrition specification in preparation for years 10 and 11. Students will develop their culinary skills by adapting, planning, preparing and presenting a range of dishes using professional cuts, methods and finishing techniques.

Alongside these practical sessions, students will also learn about the key topics of food safety, factors that may influence food choice, as well as a basic introduction to food science; ready to build upon in years 10 and 11. Students will also conduct trial coursework investigations to fully equip them with the skills essential to entering the higher-grade boundaries at GCSE. The topics to be covered during the year 9 course include:

- Practical skills including knife skills, finishing techniques and cooking methods.
- Investigations into food science topics such as enzymic browning and raising agents.
- Independent/group projects into factors that may influence food choice.
- Food safety, spoilage and contamination.

Term 1	Term 2	Term 3
Theory content which will cover food safety. Practicals which include pasta, bake, cheesecake, thai green curry	Practicals which include shepherds pie, tray cake bake, soup & bread, meatball tray bake, caesar pasta salad	Practicals which include bakewell tarts, platted garlic bread, cake challenge, fishcakes, stuffed chicken, mini NEA challenge
	Assessment	
Continuous assessment during practical lessons and theory CFU's which consolidate the knowledge and skills from practical lessons.	Continuous assessment during practical lessons and theory CFU's which consolidate the knowledge and skills from practical lessons.	Continuous assessment during practical lessons and theory CFU's which consolidate the knowledge and skills from practical lessons. End of year CFU with exam style questions.







Design & Technology: Graphics

In Year 9, students will be introduced to the key skills necessary for GCSE Graphics. The students will be introduced to theory content such as material properties, sustainability, specification writing and quality control. Each term the students will develop research, design, manufacturing and evaluation skills. These are skills that correlate directly to the GCSE controlled assessment portfolio. The students will develop these skills through a project which they will complete each term. The materials which the students will be learning about in theory lessons and working with for the project work will be predominantly papers & boards.

Term 1	Term 2	Term 3
Theory – Section B - Material Properties, Materials Application, manufacturing processes. NEA skills – introduction to manufacturing tools, Health & Safety, freehand sketching, technical drawing, CAD	Theory – Section C – Specification writing, CAD/CAM processes, designers. NEA skills – Further develop technique and knowledge of manufacturing tools, Health & Safety, freehand sketching,	Theory – Section C – Specification writing, CAD/CAM processes, designers. NEA skills – Further develop technique and knowledge of manufacturing tools, Health & Safety, freehand sketching,
modelling, evaluation. Term 1 project – Shop front project	technical drawing, CAD modelling and evaluation skills. Term 2 project –	technical drawing, CAD modelling and evaluation skills. Term 3 project –
	Assessment	
Continuous assessment for NEA skills tasks. Health & Safety CFU Tools & equipment CFU Materials CFU	Continuous assessment for NEA skills tasks. Materials CFU Quality Control CFU Sustainability CFU	Continuous assessment for NEA skills tasks. End of year CFU with exam style questions.







Design & Technology: Resistant Materials

In Year 9, students will be introduced to the key skills necessary for GCSE Resistant Materials. The students will be introduced to theory content such as material properties, sustainability, specification writing and quality control. Each term the students will develop research, design, manufacturing and evaluation skills. These are skills that correlate directly to the GCSE controlled assessment portfolio. The students will develop these skills through a project which they will complete each term. The materials which the students will be learning about in theory lessons and working with for the project work will be predominantly woods, metals & plastics.

Term 1	Term 2	Term 3
Theory – Section B - Material Properties, Materials Application, manufacturing processes. NEA skills – introduction to manufacturing tools, Health & Safety, freehand sketching, technical drawing, CAD modelling, evaluation.	Theory – Section C – Specification writing, CAD/CAM processes, designers. NEA skills – Further develop technique and knowledge of manufacturing tools, Health & Safety, freehand sketching, technical drawing, CAD	Theory – Section C – Specification writing, CAD/CAM processes, designers. NEA skills – Further develop technique and knowledge of manufacturing tools, Health & Safety, freehand sketching, technical drawing, CAD
Term 1 project – Model Aeroplane	modelling and evaluation skills. Term 2 project – Model Aeroplane & Architectural model	modelling and evaluation skills. Term 3 project – Architectural model
	Assessment	
Continuous assessment for NEA skills tasks.	Continuous assessment for NEA skills tasks.	Continuous assessment for NEA skills tasks.
Health & Safety CFU Tools & equipment CFU Materials CFU	Materials CFU Quality Control CFU Sustainability CFU	End of year written CFU with exam style questions







Drama

Year 9 focuses on the study of a play text; how this is realized from a variety of theatre-making perspectives: designer, director and performer. We lay the foundation for GCSE by growing their theatrical instincts, technical vocabulary and personal area of creative interest.

Term 1	Term 2	Term 3	
Play Text Study	Theatre Makers in Practice	Devising	
Students study DNA by Dennis Kelly from several theatre-maker perspectives – director, designer and performer.	Students watch, critique and evaluate a variety of live performances	Using A Monster Calls by Siobhan Dowd, as a stimulus, students work as a group alongside their teacher to devise an original	
 Application textual analysis, vocal and physical skill to bring characters to life on stage. 	Students are introduced to the role of a theatre designer; lighting, sound, set and costume.	performance as a theatre company.	
Students study elements of Stanislavski's System as an introduction to Psychological Realism to perform a monologue and group scene.	Students develop evaluative skills, considering how designers realise a director's vision and impact the audience.	Students incorporate the methods of practitioners such as Bertolt Brecht, Jacques LeCoq and contemporary theatre companies including Handspring Puppet Company and Frantic Assembly.	
	Assessment		
Performance	Live performance Performance analysis		









Economics

Term 1

The Year 9 course is designed to introduce students to the key skills required to tackle the Economics IGCSE specification in preparation for Years 10 and 11.

IGCSE Economics aims to develop students' personal interest in, and enthusiasm for, investigating individual firms and the economy at large. It seeks to prepare them to make informed decisions about furthering their own learning opportunities and career choices. Students engage in research projects to develop as effective and independent learners, and as critical and reflective thinkers with enquiring minds. Students are encouraged to develop the skills needed to critically analyse, evaluate, and apply economic theory to real life scenarios.

The topics to be covered during term 1 include:

- Introduction to Micro
- Economic systems (free, mixed, command)
- Theory of Demand and Supply
- Market Equilibrium
- Economic Problem & Opportunity Cost
- Production Possibility curve
- Elasticities of Demand & Supply

Students will be introduced to 2, 4 & 6 mark exams questions.

Term 2

Students will begin Term 2 with introduction to Macroeconomics and economic development topics. The topics are as follows:

- Introduction to Macro
- Economic Growth
- Inflation
- Unemployment
- Fiscal Policy
- Monetary Policy

Students will also continue to be introduced to key skills based around numeracy and data analysis. Students will be introduced to 9 & 12mark exams questions.

Term 3

During Term 3, students will be introduced to topics in Global Economics. Encouraging learners to engage with newspapers and economics magazines will significantly enhance their understanding of the world around them.









Topics Include:

- International trade
- Globalization
- Exchange Rates
- World Trade Organisation

Assessment Objectives:

AO1: Recall, select, and communicate knowledge and understanding of economics terms.

AO2: Apply knowledge and understanding using appropriate economics terms, concepts, theories, and calculations effectively in specific contexts.

AO3: Select, organise and interpret economics information from sources to investigate and analyse issues.

AO4: Evaluate business information to make reasoned judgements and draw conclusions.

Key Skills:

- Interest in global affairs and world news
- Research skills
- Drawing logical conclusions
- Critical thinking to solve complex problems
- Extended writing and debating skills
- Creative problem solving and effective decision making skills
- Time management, organization and planning skills

Resources to help:

All resources available on class teams including Powerpoints, videos, model answers, past papers, and mark schemes.

Reference book:

Pearson Edexcel International GCSE (9-1) Economics Student Book by Rob Jones

Websites:

Tutor2u
The Curious Economist
EconomicsHelp
IGCSEaid









Assessment:

Continuous CFUs in class- Definition and multiple choice Quizzes and interactive games

<u>Presentations –</u> Students may be asked to produce individual and/or group presentations throughout the year based on a variety of topics.

<u>Research Papers -</u> Students may be asked to produce one short research and/or content paper each term in order to develop their communication and writing skills.

Half Termly Assessments:

There will be two assessments in. They will be in-class writing based and will be conducted under timed conditions.

Home learning tasks:

There will be various activities to do throughout the year that will vary from research to short papers, to PowerPoint presentations, and revision activities.







Further Maths

Term 1 (04/09 - 08/12)		Term 2 (02/01 - 22/03)		Term 3 (09/04 - 04/07)	
HT1 04/09-13/10	HT2 23/10-08/12	HT3 02/01-09/02	HT4 19/02-22/03		
1a. Types of data 1b. Population and sampling	2c. Tabulation	3c. Box plots, skewness, outliers	6a. Simple probability	8a. Binomial distribution	Revision, Practise & Catch Up
1c. Sampling methods	4a. Correlation, lines of best fit, Pearsons and Spearmans rank	5a. Time series	6b. Conditional probability	8b. Normal distribution and standardised scores	Revision, Practise & Catch Up
CFU	CFU		CFU	CFU	CFU
1d. Planning and collecting data	3a. Measures of central tendancy	7a. Index numbers	Revision, Practise & Catch Up	Revision, Practise & Catch Up	Start of Further Maths Course
2b. Continuous data	3b. Measures of dispersion	Revision, Practise & Catch Up	Revision, Practise & Catch Up	8c. Quality assurance	Start of Further Maths Course
CFU	CFU	CFU	CFU	CFU	End of Year

Please note that whilst the above is a plan for the year, changes may take place throughout with regards to topics taught and assessment dates. Ramadan hours will also have an impact on our curriculum coverage.







Geography

In WSO Geography, students will study an array of topics within Physical, Human and Environmental Geography. A wide range of skills will be applied in delivering the curriculum and different pedagogical styles will be applied to allow all students to access the curriculum. Aims of the curriculum are to develop students' knowledge and understanding about the planet we all live on; to provide students with the skills to illustrate, research and refine their understanding; to ensure that students are given a grounded understanding of key geographical concepts; and to enable students to reach conclusions and begin to question the world around them.

Year 9 Course Overview

	* *	T 0	T 0
	Term 1	Term 2	Term 3
Content	Dynamic Development This unit focuses on development, looking specifically at how we measure development and the factors influencing the development of a nation. We also look at the characteristics of Low-Income Countries and High-Income Countries.	Wandering Weather We focus on weather phenomenon's, what causes them and how they can be measured. This unit allows for practical work and provides skills that are essential for success in the upcoming GCSE.	Geography The students will embark on their IGCSE content, focused on human geography – Population and Settlement
Assessment	GCSE Style questions are introduced here. Case Study examples are used to answer questions that will be assessed.	GCSE 'Paper 2' Style questions are introduced here.	End of Unit exam.









Useful websites

http://www.ordnancesurvey.co.uk

http://www.geography.org.uk

http://www.geographyalltheway.com

https://www.bbc.co.uk/bitesize/subjects/zkw76sg

www.senecalearning.com

www.geographypods.com

http://www.cambridgeinternational.org/programmes-and-qualifications/cambridge-

igcse-geography-0460/









History

Year 9 course overview

Year 9 History is a vibrant and thought-provoking year that helps students develop and extend their knowledge and understanding of the wide diversity of human experience through the study of specified key events, people and societies. Students will engage in historical enquiry to blossom into independent learners and critical and reflective thinkers. They will develop the ability to ask relevant questions about the past in order to investigate issues critically and to make valid historical claims by using a range of sources in their historical context. Furthermore, students will develop extensive skills including analytical thinking, source analysis, interpretation utility, and judgment making. Debates and discussions are also a key focus of the GCSE course to allow students to express their opinions on a given topic clearly and concisely.

In Year 9 History, Term 1 sets the stage with a deep dive into Paper 1: Medicine in Britain, with a keen focus on Medieval and Renaissance medicine. Students will analyse the evolution of medical practices, scrutinising why medicine, understanding of the anatomy, disease and prevention all developed and to what extent. Case studies such as the Black Death and the Plague allow students to practice explanation of topics and evaluation of development. Skill development in Term 1 revolves around mastering 2-mark describe questions, as well as tackling the nuanced 12-mark explain questions, both integral components of GCSE History.

Building upon the foundation laid in Term 1, Term 2 allows students to delve into the realms of Industrial and Modern medicine. Case studies ranging from the discovery of germs to the establishment of the NHS again offer the chance for students to develop their understanding of each topic, discerning shifts or continuities in medical practices, while considering the influence of technology and education. Term 2's skill set development introduces 16-mark judgment style questions, along with ongoing refinement of 2-mark and 12-mark question techniques.

In Term 3, the spotlight shifts to the pivotal role of WWI in shaping the trajectory of medicine. Topics such as the chain of evacuation and advancements in plastic surgery again allow students to refine explanation and analysis of topics. Skill refinement extends to encompassing source analysis, with a specific focus on an 8-mark source usefulness question tailored to the WWI Historical Environment section of the Medicine paper.







Torm 1	Torm 2	Torm 2
Term 1 Medicine in Britain c.1250-	Term 2 Medicine in Britain c.1250-	Term 3 Medicine in Britain c.1250-
present day	present day	present day- Historical
present day	<u>presem day</u>	Environment- WWI case
Students will explore		study.
medicine in Britain charting	Students will continue to	siddy.
the change and continuity	explore medical	
with surgery, disease and	developments now looking at	A case study on World War
infection and public health.	the Industrial era and Modern	One medicine will also focus
The course is broken up into	day medical breakthroughs.	on the role of plastic surgery
four time periods:	day medicai breakimoogns.	leading to progression in
1001 little periods.	Topics explored include the	medicine, structure of field
-Medieval era	development of vaccinations	hospitals, and the growing
-Renaissance era	under Edward Jenner, the	role of technology in aiding a
-Industrial era	outbreak of cholera in 1854,	soldier's recovery from war
-Modern era	government public health	injuries.
-Modern erd	campaigns such as the Public	injones.
Each time period will assess	Health Acts, and then the	
topics such as the impact of	development of the NHS.	The unit will also focus on the
the Black Death on medical	development of the 1415.	integration on WWI Historical
development to the impact	Students will continue with skill	environment specific
of the NHS.	development of 2 and 12	questions include the 8 mark
Of the 14113.	mark questions, but will now	source usefulness question
Students will also develop	also explore 4 mark similarity	and the 4 mark source follow
their critical analysis through	and difference questions,	up question.
this unit by assessing the role	alongside 16 mark debate/	
of individuals, government,	judgment questions.	
science, education, and	Joaginein questions.	
religion on medical progress.		
religion on medical progress.	The exploration of factors will	
Term 1 will focus on the	also be developed in Term 2	
Medieval and Renaissance	to assess how far education,	
eras exploring topics such as	war and technology led to	
the four humours, the Plague,	medical developments.	
Hospitality in hospitals and	Thealear acvelopments.	
the role of religion in		
medicine. Students will begin		
the development of 2 mark		
describe questions and 12		
mark explain questions		
required for the GCSE exam		
papers.		
papers.	Assessment	1
	Assessment	
GCSE exam paper questions	GCSE exam paper questions	GCSE exam paper questions
		Project showcasing WWI
		medical developments
		assessing how far they
		changed the medical world.









Useful links and tools for students:

The History Learning Site Covering All Historical Topics

Home. Understanding Slavery Initiative

www.historytoday.com

www.getrevising.com

www.historylearningsite.com

www.gcsebitesize.com/history







Information and Communication technology

Examination Board and Specification Code: CAIE 0417

https://www.cambridgeinternational.org/Images/595352-2023-2025-syllabus.pdf

Course description

The Year 9 course is designed to introduce students to the key skills required to tackle the ICT GCSE specification in preparation for Years 10 and 11. In GCSE, ICT students will explore how digital technology impacts the lives of individuals, organisations and society. They learn about the current and emerging technologies and the issues raised by their use in a range of contexts by individuals and organisations. They will develop an awareness of the risks that are inherent in using ICT and the features of safe, secure and responsible practice, as well as broaden their ICT skills and capability. They learn to use a range of digital tools and techniques to produce effective ICT solutions in a range of contexts.

Throughout Year 9, students will apply the skills they acquire to topics which are not examined in their GCSE final examinations. This will enable them to develop such skills before engaging in the examined content. The topics to be covered during the Year 9 course include:

- Spreadsheet Modelling
- Database Modelling
- Web Authoring
- Principle of operations of hardware devices
- Presentation and Document authoring

In terms of the IGCSE ICT examinations, students will sit three exam papers at the end of Year 11. The table below summarises the nature of these exams in terms of unit and topic content, exam paper weighting, and the amount of marks and time dedicated to each paper. Students will be awarded a grade from A* to E. Students will use a range of materials throughout the course, mainly accessible through their class Teams.

Potential Topics of skills development year 9

		Topics		
Term 1		Hardware and SoftwareDocument production		
Term 2		Storage DevicesPresentation Authoring		
Term 3		NetworksSpreadsheet modelling		
Paper	Weighting	Assessment	Content	
Paper 1: Written paper	40%	Externally assessed Written exam 1h 30min (marks out of 80)	Theory: questions will be based on section 1 - 21 of the subject content. All questions are compulsory.	







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Paper 2:	30%	Externally	Document Production, Databases and
Practical		assessed	Presentations.
paper		Practical	This test assesses the practical skills needed
		exam	to use
		2hs 15 min	the applications covered in sections 17, 18
		(marks out of	and 19
		. 80)	of the subject content. Candidates must
		,	demonstrate the practical skills relevant to
			sections 11 16.
			All tasks are compulsory.
Paper 3:	30%	Externally	Spreadsheets and Website
Practical		assessed	Authoring.
Paper		Practical	This test assesses the practical skills needed
		exam	to use
		2hs 15 min	the applications covered in sections 20 and
		(marks out of	21 of
		` 80)	the subject content. Candidates must
		,	demonstrate the practical skills relevant to
			sections 11 16.









Media

GCSE Media Studies engages students in the in-depth study of media products in relation to the four areas of the theoretical framework: media language, media representation, media industries and media audiences.

Students are required to study media products from all of the following media forms: television; newspapers; online, social and participatory media; radio; music video; advertising and marketing; film; magazines; video games.

Term 1

- Basic media language terminology in use in a music video camera angles, edits.
- Representation as 're-presentation or reality': How these media language elements and visual codes (eg colour, basic aspects of mise-en-scène) have been selected to represent the artist in the music video in specific ways.
- Practical response: Storyboard a 20-second video advert for the launch of a new album by the same music artist.
- Introduction to industries and audiences.
- How different audiences might interpret the music video analysed previously.
- The music industry as a commercial industry, with independent and major companies, targeting niche and mass audiences; looking at finance involved in the music industry (potential budgets and incomes). Could mention piracy and threats to the profitability of the music industry.
- Practical response: Design a poster or home page of a website re-positioning a current artist for a new audience.
- Music CD covers analysis and production.
- Analyse a CD cover together as a class, students to extend the analysis individually.
- Practical response: Create a new CD cover for an already established artist (could be the
 one whose video has been analysed). Can use found images for this task, but must
 consider the potential representations within the chosen image.

Term 2

- Media language.
- Recap previous terminology, plus: lighting, diegetic and non-diegetic sound.
- Media representation.
- How contemporary issues are represented through fictional narratives.
- Case study and media institutions.
- Most recent series of Dr Who, including job roles, the nature of the BBC, finance, marketing and global sales.









- Analysis of two TV trailers.
- Students create an animatic 'a filmed storyboard' to learn to plan for different camera shots, use the editing software, and add sound.

Term 3

- Introduction to the advertising industry.
- Division of audiences, using demographics and psychographics VALS, Young and Rubicam's 4Cs.
- Targeting products at an audience.
- Conventions of adverts, Z reading of print adverts.
- Analysis of a campaign that targets multiple audiences (eg video games adverts, where the same game is advertised towards different psychographic groups).
- Audience research to find out how to best advertise a specific product to a specific audience. Creation of a print advert for that product and audience, using found images and ICT to add relevant text.
- CSPs advertising and marketing (targeted, focusing on Media language and Media representations):
 - television advertisement for Galaxy
 - NHS Blood and Transplant online campaign video
 - o OMO print advert from *Woman's Own* magazine.
- Introduce terms code, anchorage, sign, icon and symbol. Look at the three CSPs in order, as well as other advertising and marketing products, analysing how media language creates meanings and giving a brief introduction to how developments in technology impact on content. Analyse representation and use of stereotypes.









Modern Foreign Languages

Year 9 course overview

In Year 9, students can continue with the language they studied in key stage 3. We would highly recommend they do so to keep their options open. It is a must if they are thinking of studying the IB at Post 16. It is also true that having a GCSE in a Foreign Language is a real advantage for students who want to study in the UK, given the ebacc restrictions. As far as American universities are concerned, the same applies, every degree course includes the study of a Foreign Language. Having a good foundation in high school is thus recommended. And of course, there is the argument of us living in a global world where English is just not enough!

In French, they will follow the Studio scheme of work, in Spanish they will follow Viva, and in German they will follow Stimmt. In all languages, students will continue to develop the language learning skills of listening, speaking, reading and writing and extend their knowledge of grammar. We will also continue to develop our Mastery approach to develop these skills. This approach will encourage students to independently evaluate their performance in the various course elements and it will regularly give them time to work on their identified area for improvement allowing for personalised learning and feedback. All of our lessons are mainly taught in the target language and students are encouraged to reply in the target language also. In order to prepare them for the IGCSE, there will be an emphasis on skills such as translation. Grammar is also taught in depth to ensure it commits to long-term memory. The main grammatical focus of Year 9 is to consolidate their knowledge of the three main tenses so they can manipulate them with ease when they join key stage 4.

FRENCH

Term 1	Term 2	Term 3
 Using social media Arranging to go out and describing an event Music events Body parts Sport and fitness Healthy eating 	 Discussing holidays Imagining adventure holidays Visiting tourist attractions 	 Talking about friends and what makes a good friend Family and relationships Using the future tense to talk about events Talking about life when you were younger
	Assessment	
End of module assessments in listening, reading, grammar, writing and or/speaking	End of module assessments in listening, reading, grammar, writing and or/speaking	End of module assessments in listening, reading, grammar, writing and or/speaking







GERMAN

Term 1	Term 2	Term 3
 Describing role models Talking about life experiences Body parts and overcoming misfortune Music styles and preferences Describing a music festival 	 Discussing ambitions Jobs and why people do them What you would like to do in the future Working in a ski resort Childhood activities 	GCSE content – school - Comparison of primary and secondary school - School subjects and opinions - What you are looking forward to at school - School rules
	Assessment	
End of module assessments in listening, reading, grammar, writing and or/speaking	End of module assessments in listening, reading, grammar, writing and or/speaking	End of module assessments in listening, reading, grammar, writing and or/speaking

SPANISH

SLAMISH		
Term 1	Term 2	Term 3
 Talking about things you like Talking about your week Films Describing birthdays Life as a celebrity 	 Talking about jobs and ambitions Future plans Talking about daily routine Talking about different jobs' requirements 	 Talking about heathy lifestyles Illnesses and ailments GCSE content bridging unit Discussing holidays and weather Using the present tense Holiday preferences Saying what you did on holiday and where you stayed Booking accommodation and dealing with problems
	Assessment	
End of module assessments in listening,	End of module assessments in listening,	End of module assessments in listening,









reading, grammar, writing and or/speaking	reading, grammar, writing and or/speaking	reading, grammar, writing and or/speaking

Useful links and tools for students:

www.pearsonactivelearn.com (individual student logons)

<u>www.quizlet.com</u> (student will create an account at the beginning of the year and will join their class group)

www.languagesonline.org.uk (Useful for grammar practice)

www.wordreference.com (Online dictionary)

https://en.pons.com/translate (Personalised online dictionary)

<u>www.language-gym.com</u> (individual student logons)

www.senecalearning.com (free access to a wealth of resources)









Music

Year 9 Music

In Year 9 Music we prepare students for the GCSE by analysing, creating and performing music of a variety of genres and eras. There is an emphasis on technical musical language so that students are able to accurately describe and discuss the set works as well as deepening their understanding of musical notation/theory. Throughout the year, students will also develop their skills as a performer on their chosen instrument or as a vocalist, getting ready to perform both as a group and as a soloist at various points. The final aspect of GCSE Music that will be focused on is composition; students will be shown how to structure, shape and compose a piece of music in various different ways so that they can hone their skills and play to their strengths.

	Half term 1	Who am I as a performer? Students will get to show their musical identities both by performing songs that represent them and by discussing and analysing a variety of repertoire with the class.
Term 1	Half term 2	What makes a good tune? Students will be introduced to MuseScore, an online composition tool. They will discover the components of a catchy melody and start to write and develop their own.
Half term 3		Where does music come from? Students will answer this question by discovering aspects of music history, ranging from the Baroque period to modern day, discussing and critiquing the different ways that each era influences and inspires the next.
Term 2	Half term 4	How important is accuracy? Students will focus on performing from a score and putting in the correct musical details and dynamics that will be needed for a good mark in their GCSE performance. They will then look at adding detail into their own compositions.
To 2	Half term 5	How does music impact media? Students will look into the development of music through the lens of the media. They will focus on analysing the different genres and composing leitmotifs.
Term 3	Half term 6	What does it mean to collaborate? Students will be put into a variety of smaller groups depending on their instruments and will start to practice working as an ensemble in preparation for their GCSE performance.









Physical Education & Sport

Physical Education & Sport

Term 1	Term 1 Term 2	
Roles & Responsibilities of a CoachVolleyball	Sports injuriesBadminton	Components of fitnessMethods of testing and training

In year 9 Physical Education & Sport, we focus on developing students' learning skills through the means of theoretical study. In term 1 and 2, we research and debate various aspects of coaching and sports injuries, whilst developing our higher-level practical skills in volleyball and badminton, which is crucial for KS4 practical assessment. In term 3, we cover an important part of both the BTEC and GCSE curricula; components of fitness, fitness testing and methods of training. Throughout the year, students will complete class and homework tasks which will be marked and graded, these grades will culminate in their CAG. At the end of May/start of June, students will complete a CFU based on GCSE style exam questions. Based on the quality of their class & homework, as well as their CFU result and practical ability, we will make suggestions as to which pathway would be better suited to the student: BTEC Level 2 Award in Sport or GCSE Physical Education. Students and parents will make a decision upon return in year 10, but changes can happen until October half term.

Core PE

All year 9 students will have two lessons of practical PE each week, covering a variety of sports from different areas of the curriculum: invasion, net/wall, striking & fielding, gymnastics, swimming & aquatics, athletics etc. Each group will have two blocks of swimming lessons throughout the year. Every 5 weeks, students will begin two new sports, and over the course of the block, be encourage to improve their ability to perform skills in isolation, as well how well these skills are used in a game situation. We will also teach more complex rules and tactics.

Students will not be assessed in Core PE.







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Expectations

Please be advised, that our expectations for uniform and kit remain extremely high in PE. Students in year 7-9 are permitted to attend school in their PE kit on the days that they have Core PE. Physical Education & Sport students are not permitted to wear kit on the day they have their option lesson. They must attend school in uniform and bring kit to get changed into. They are not permitted to wear their woolen school jumpers in PE lesson, nor will tights/stockings be permitted. If students wish to have their arms and legs covered, long sleeved under shirts and leggings (in black or navy colour) can be worn underneath their PE kit. Leggings alone will not be permitted; nor will tracksuit bottoms that are not from our official supplier Threads. Sliders are not included in the PE kit and are only allowed to be used on poolside during swimming lessons. World School Games tops are not a part of the school PE kit and will not be permitted. Jewellery and chewing gum are not permitted in lesson, neither are mobile phones. Students will be expected to store away any of these possessions prior to attending the lesson. Students who have hair at shoulder length or longer, are required to tie back their hair for health and safety reasons.

If a student is unable to participate in a PE lesson, a note from home must be submitted. This can be in the form of an email to the PE teacher, prior to the lesson. If a student cannot participate in PE from more than 2 lessons, a doctor's note is required, indicating an approximate return to fitness date.







Psychology

Term 1	Term 2	Term 2 & 3	Term 3
Research	Aggression	Learning Theory	Project
Methods			

Term 1: Research Methods

- Methods of Investigation
- The use of scientific methods and techniques which aim for objectivity.
- Formulation of testable hypotheses to promote enquiry.
- Procedures for the experimental method of investigation: independent and dependent variables.
- Advantages and disadvantages of this method of investigation (including ecological validity).
- Experimental designs: independent groups, repeated measures, matched pairs.
- Advantages and disadvantages of each experimental design.
- Target populations, samples and sampling methods: random; opportunity; systematic; stratified. Advantages and limitations of each sampling method.
- The use of standardised procedures, identification and control of extraneous variables, instructions to participants.
- Random allocation, counterbalancing and randomisation.
- Calculations, including mean, mode, median, range and percentages.
- Anomalous results and their possible effects. Graphical representations, including bar charts.
- Research in natural and experimental settings, including advantages and limitations of each.
- Candidates should demonstrate knowledge and understanding of: ethical issues in psychological research as outlined in the British Psychological Society guidelines ways of dealing with each of these issue

Term 2: Aggression

- Explanations of aggression: biological, including the role of hormones, brain disease and chromosomal abnormality.
- Psychodynamic, including the frustration-aggression hypothesis.
- Social learning, including modelling, punishment and monitoring. Description and evaluation of studies of the development of aggressive behaviour.
- Ways of reducing aggression, based on these explanations









Term 2 & 3: Learning Theory

- Principles of classical conditioning: unconditioned stimulus; unconditioned response; conditioned stimulus; conditioned response; extinction; spontaneous recovery; generalisation; discrimination; the contributions of Pavlov.
- Principles of operant conditioning: Thorndike's Law of Effect and the contributions of Skinner. Behaviour shaping; the distinction between positive reinforcement, negative reinforcement and punishment.
- Descriptions and evaluation of attempts to apply conditioning procedures to the treatment of phobias (including, flooding and systematic desensitisation) and to change unwanted behaviour (including aversion therapy and token economy). The ethical implications of such attempts.

Term 3: Project

Students design and carry out a piece of psychological research. They have a choice of topics and guidance sheets for 8 suggested examples. They plan, create resources including instructions and procedures for the ethical treatment of participants, carry out the experiment and collect data, analyse the data, draw conclusions then present it.







Textile Design

Year 9 course overview - Textiles

Term 1	Term 2	Term 3
Structures	Digital to Physical - 'Senses' Students	'Power' Students to develop a
Students will	to develop Digital photography and	personalised approach, exploring the
learn a range	editing skills (Photopea/ Photoshop/	theme of 'Power'
of textile	Sketchbook) focusing on the 'Senses'.	AO1 - Artist
techniques,		Research/Trends/Contextual
creating a		Currency
breadth of		AO2 - Development/ Experimentation
samples,	Students are then challenged to	AO3 – Observational drawing/ Design
guided through	convert digital designs to physical	Ideas
the theme of	samples and resolutions.	AO4 - Realising intentions -
'Structures'.		Differentiated (Fashion/Wall
AO1 - Artist		hangings/Playmats/Accessories/Interi
Research/		or Furnishings)
Trends/	AO1 - Artist Research/	
Contextual	Trends/Contextual Currency	
Currency/		
Cultural	AO2 - Development/ Experimentation	
techniques		
and associated	AO3 – Observational drawing/ Design	
artists.	Ideas	
AO2 -		
Development/	AO4 - Realising intentions -	
Experimentatio	Differentiated (Fashion/Wall	
n AO3 -	hangings/Playmats/Accessories/Interi	
Observational	or Furnishings)	
drawing/		
Design Ideas.		
AO4 - Realising		
intentions -		
Book cover		
Skills: Breadth		
of hand and		
machine		
techniques		
Natural Dyes -		
Tie Dying - Batik		
Woven/printed		
and knitted		
textiles.		
Assessment	Assessment	Assessment







AO3 – Sample Making	AO3 – Sample Making	AO3 – Sample Making
AO1 –	AO1 – Artist Research	AO1 – Artist Research
Research	AO2 – Development	AO4 – Realising intentions
AO2 – Development		
AO4 – Realising Intentions		







BTEC Travel & Tourism

Term 1	Term 2	Term 3
Introduction to Travel and	Introduction to Marketing in	Sub unit 1 - Types of
Tourism	the Travel and Tourism industry	Tourism,
		Sub Unit 2 - Design your
The BTEC Travel and Tourism unit, "Introduction to Travel and Tourism," provides a comprehensive foundation for understanding the dynamic industry. Students delve into the core concepts, principles, and key stakeholders shaping global travel. The unit explores the evolution of tourism, its economic significance, and the diverse range of travel products and services. This unit serves as a gateway to the exciting and multifaceted world of travel and tourism.	The "Introduction to Marketing in the Travel and Tourism Industry" BTEC unit equips students with a fundamental understanding of marketing principles tailored to this dynamic sector. Exploring the intricacies of product development, pricing strategies, distribution channels, and effective promotional techniques, learners gain insights into crafting compelling marketing campaigns within the context of travel and tourism. Emphasis is placed on market research, consumer behavior analysis, and digital marketing trends. Through real-world case studies this unit lays the groundwork for students to create impactful marketing strategies that resonate with diverse audiences in the travel and tourism sector.	"Types of Tourism," encourages students to explore various tourism categories, from adventure and cultural tourism to ecotourism. This unit provides a foundational understanding of the specialized interests and motivations that drive travelers and tourism enterprises. In the "Design Your Own Hotel" unit, students unleash their creativity, applying principles of hospitality, architecture, and customer experience. From conceptualization to floor plans, learners craft a unique hotel concept, honing skills in design thinking and practical application within the dynamic hospitality industry.

