

Silverdale Year 11 curriculum

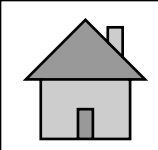
Core subjects

Options subjects



Silverdale Y11 – Core Subjects

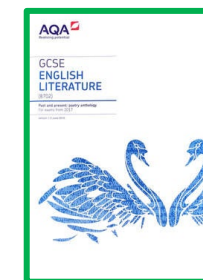
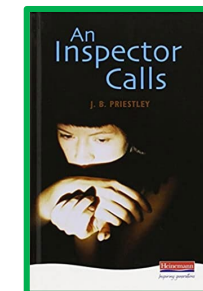
English Language and Literature: <u>course sequence</u>	<u>Maths</u> <u>(Higher)</u>	Science (Combined) <u>Biology</u> <u>Chemistry</u> <u>Physics</u>	<u>Core PE</u>
English Language and Literature: <u>resources</u>	<u>Maths</u> <u>(Foundation)</u>	Science (Triple) <u>Biology</u> <u>Chemistry</u> <u>Physics</u>	<u>PSHE</u>



English Language and Literature – Y11

AQA Exam Board

	Half term 1	Half term 2	Half term 3	Half term 4	Half term 5
Teacher (8 hours)	<i>Macbeth</i> – plot, themes, characters, context.	<i>Macbeth</i> continued Language Paper 1 preparation	<i>Poetry anthology</i> <i>Unseen poetry</i>	<i>AIC revision</i> Language Paper 1 return	Exam preparation
Assessment		Mock exams: Language paper 1, Lit paper 1 <i>(Macbeth and A Christmas Carol)</i>	Poetry exam style responses	Assessment window: Lit paper 2, Language paper 1	Exams



<https://www.aqa.org.uk/subjects/english/gcse/english-8702/specification>

<https://www.aqa.org.uk/subjects/english/gcse/english-language-8700>



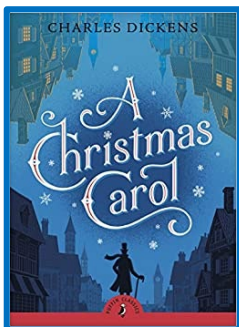
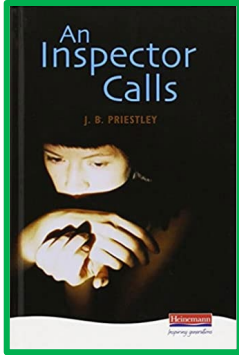
English Language and Literature – Y10

We currently use these on-line resources for homework and revision:

Seneca -

<https://app.senecalearning.com/courses?Price=Free&Subject=English+Literature>

Massolit - https://www.massolit.io/users/sign_up



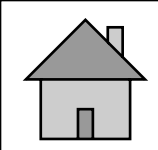
<https://www.aqa.org.uk/subjects/english/gcse/english-8702/specification>

<https://www.aqa.org.uk/subjects/english/gcse/english-language-8700>



Year 11 – Maths Higher tier

Functions	Algebraic Proof	Iteration	Multiplicative Reasoning
Non-linear Graphs	Vectors and Geometric Proof	Reciprocal and Exponential Graphs	Transformation of Functions
Y11 Mocks	Further revision and practice based on results of Y11 mocks	Level 2 Further Maths course (top set only)	
3 assessments: <ul style="list-style-type: none">- November- February- June	Corbettmaths – Videos, worksheets, 5-a-day and much more HegartyMaths onmaths The home of GCSE Maths GCSE Maths Past Papers - PMT (physicsandmathstutor.com)		



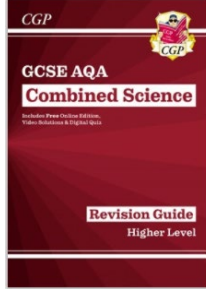
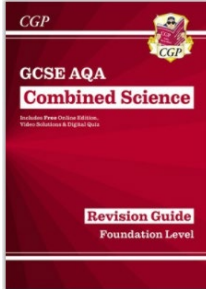
Year 11 – Maths Foundation tier

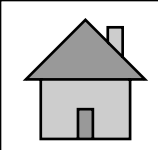
Angles in Polygons	Right Angled Trigonometry	Multiplicative Reasoning	Fractions, Decimals and Percentages
Rearranging Equations and Simultaneous Equations	Cylinders, Cones and Spheres	Similarity and Congruence	Y11 Mocks
Indices, Powers and Roots	Graphs of Quadratic Equations	Constructions, Loci and Bearings	Further revision and practice based on results of Y11 mocks
3 assessments: <ul style="list-style-type: none">- November- February- June	Corbettmaths – Videos, worksheets, 5-a-day and much more HegartyMaths onmaths The home of GCSE Maths GCSE Maths Past Papers - PMT (physicsandmathstutor.com)		



Combined Science – Y11 - Biology

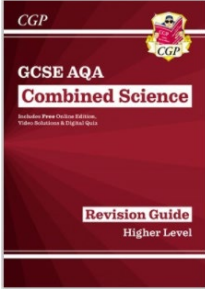
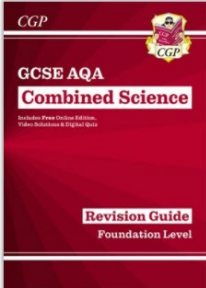
AQA Exam Board

Topics	Essential knowledge	Assessment	Links to resources	Revision aids
4.5.1 Homeostasis	Key content is found: Biology section of the AQA Specification: Specification	<ol style="list-style-type: none"> Bioenergetics and environment TEST Mock Exams Inheritance, variation TEST Past paper practise in lessons/at home 	BBC Bitesize Biology (Combined Science) - GCSE Combined Science Revision - AQA Trilogy - BBC Bitesize	CGP Revision Guides   Web sites: myGCSEScience CGP BBC Bitesize Free Science Lessons Studymind.co.uk
4.5.2 Nervous system				
4.5.3 – Hormonal co-ordination in humans				
4.6.1 – Reproduction				
4.6.2 – Variation and evolution				
4.6.3 – Development of understanding of genetics and evolution				
4.6.4 – Classification				
4.7.3 – Biodiversity and effect of humans on the ecosystem.				



Combined Science – Y11 - Chemistry

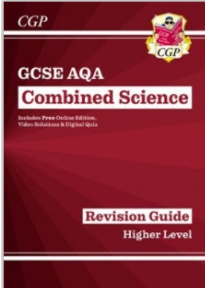
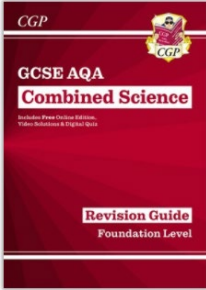
AQA Exam Board

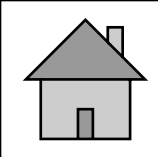
Topics	Essential knowledge	Assessment	Links to resources	Revision aids
<ol style="list-style-type: none">Organic chemistryAcids and salts (Chemical changes)Quantitative chemistryReversible reactions and equilibria (Rate and extent of chemical change)Chemical analysisUsing resources	<p>Key content is found:</p> <p>Chemistry section of the AQA Combined science trilogy GCSE.</p> <p>GCSE Combined Science: Trilogy Specification Specification for first teaching in 2016 (aqa.org.uk)</p>	<ol style="list-style-type: none">Topic testMock examTopic testTopic test <p>Regular homework</p>	<p>BBC Bitesize</p> <p>GCSE Combined Science - AQA Trilogy - BBC Bitesize</p>	<p>CGP Revision Guides</p>  



Combined Science – Y11 - Physics

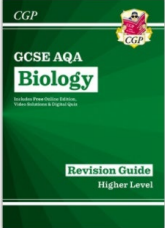
AQA Exam Board

Topics	Essential knowledge	Assessment	Links to resources	Revision aids
PU3 Particle Model of Matter	Key content is found: 1. In the learning pathway for each section of learning. 2. Physics section of the AQA Combined Science (Trilogy) Specification: <u>Specification</u>	1. Topic test 2. Topic test 3. Mock exam Regular homeworks	BBC Bitesize Physics (Combined Science) - GCSE Combined Science Revision - AQA Trilogy - BBC Bitesize	 
PU4 Atomic Structure				
PU7 Magnetism				



Triple Science – Y11 - Biology

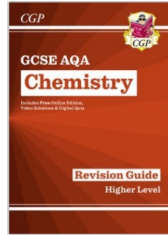
AQA Exam Board

Topics	Essential knowledge	Assessment	Links to resources	Revision aids
4.5.3 – Hormonal co-ordination in humans	Key content is found: AQA Biology Specification: GCSE Biology Specification Specification for first teaching in 2016 (aqa.org.uk)	Topic tests.	BBC Bitesize GCSE Biology (Single Science) - AQA - BBC Bitesize	CGP Revision Guide.  Web sites: myGCSEScience CGP BBC Bitesize Free Science Lessons StudyMind.co.uk
4.5.4 - Plant hormones				
4.6.1 – Reproduction		Regular homework.		
4.6.2 – Variation and evolution				
4.6.3 – Development of understanding of genetics and evolution				
4.6.4 - Classification		Required practical write ups and exam questions.		
4.7.2- Organisation of an ecosystem (cycles and decay)				
4.7.3 – Biodiversity and effect of humans on the ecosystem.				
4.7.4 – Trophic levels		December mock exam.		
4.7.5 – Food production				



Triple Science – Y11 - Chemistry

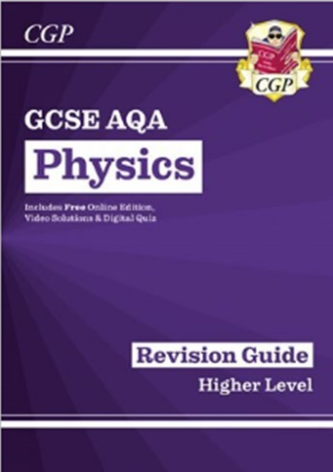
AQA Exam Board

Topics	Essential knowledge	Assessment	Links to resources	Revision aids
1.Organic 1 2. Organic 2 3. Acids, salts and titrations (Chemical change and quantitative chemistry) 4. Reversible reactions and equilibria (Rate and extent of chemical change) 5.Chemical analysis	Key content is found: AQA GCSE Chemistry specification. GCSE Chemistry Specification Specification for first teaching in 2016 (aqa.org.uk)	1. Topic test 2. Mock exam 3. Topic test 4. Topic test Regular homework.	BBC Bitesize GCSE Chemistry (Single Science) - AQA - BBC Bitesize	CGP Revision Guide. 



Triple Science – Y11 - Physics

AQA Exam Board

Topics	Essential knowledge	Assessment	Links to resources	Revision aids
PU3 Particle Model of Matter	Key content is found: 1. In the learning pathway for each section of learning. 2. <u>AQA GCSE Physics Specification</u>	1. Topic test 2. Topic test 3. Mock exam Regular homework.	BBC Bitesize GCSE Physics (Single Science) - AQA - BBC Bitesize	CGP Revision Guide. 
PU6 Waves				
PU7 Magnetism				
PU8 Space Physics				



Core PE – Y11

No exam
assessment

Netball	Football	Rugby	Alt Games	Trampolining	Fitness	Dance/cheer	Basketball
Netball world cup: Friendly competition	5-a-side fantasy football: Students earn points based on effort and performance.	6-nations: Apply the skills and knowledge from KS3.	Gameplay around the world: Ultimate Frisbee, Touchball, Lacrosse, Atkinball, American football, Kabaddi, Danish longball.	Olympics. Practice new skills and create routines.	Running club HIIT class Circuit bootcamp Boxercise OAA	Practise new routines and moves.	NBA-style scoring system.
Hockey	Badminton	Handball	Cricket	Table tennis	Softball	Rounders	Tennis
Olympics. Practise new skills in a friendly but competitive environment.	Olympics. Practise new skills in a friendly but competitive environment.	Olympics. Practise new skills in a friendly but competitive environment.	Refine the skills you have learned in KS3 and take part in a cricket world cup against other teams in your class.	Olympics. Practise new skills in a friendly but competitive environment.	Learn rules of what will be a new game to many.	Friendly competition between different teams in the class.	Develop and refine basic skills. Wimbledon-style class competition.
Assessment	At KS4, it is your attitude towards learning that is assessed. You need to apply yourself every lesson, getting the most out of it in terms of participation, progress and enjoyment. You must always have your PE kit and be prepared for whatever activity you are scheduled to be on.						
Extra work outside of PE	<ul style="list-style-type: none"> - Join clubs in and out of school - Research sport on-line. 						

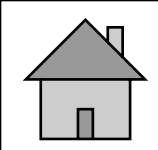


At Key Stage 4, PSHE is taught through a mix of extended form times, form time and 'Drop-Down Days.'

PSHE – Y11

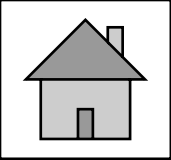
No assessment

<p>Living in the Wider World</p> <ul style="list-style-type: none"> Extended form time. Drop Down Morning. Form time sessions. 	<p>Careers & Next Steps: What are my options and next steps? External speakers from further education institutions, Sheffield Progress Application and writing personal statements</p> <p>Employability: Skills needed for employment and career progression</p>
<p>Health and Wellbeing</p> <ul style="list-style-type: none"> Extended Form time. Form time sessions. 	<p>Looking after ourselves: General health and wellbeing, self-examination and importance of screenings</p> <p>Supporting mental health: Dealing with stress-related symptoms and managing exam stress</p>
<p>Relationships and Sex Education</p> <ul style="list-style-type: none"> Extended form time. Form time sessions. 	<p>Intimacy: healthy sexual relationships, different types of intimacy, concept of consent, potential impact of the portrayal of sex in pornography and other media, assessing readiness for sex.</p> <p>Sexual health: recognising that all aspects of health can be affected by choices made in sex and relationships, positively and negatively, STIs, overcoming barriers about sexual health.</p>



Silverdale Y11 – options subjects

<u>Art and Design</u>	<u>3D Design</u>	<u>Business</u>	<u>Computer Science</u>	<u>Drama</u>
<u>Food Preparation & Nutrition</u>	<u>French</u>	<u>Geography</u>	<u>Health and Social Care</u>	<u>History</u>
<u>Hospitality and Catering</u>	<u>iMedia</u>	<u>Music</u>	<u>PE</u>	<u>RE overview</u> <u>RE content</u>
<u>Sociology</u>	<u>Spanish</u>	<u>Home Languages</u>		



Art – Year 11

Y11 Art Learning Map

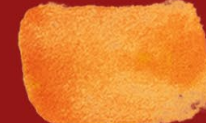
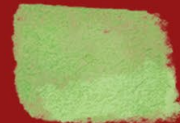
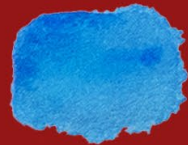
Year Focus: Confident and thoroughly developed art skills, critical understanding and personal and meaningful journeys

Assessment Objective 1
Develop ideas through investigations, demonstrating understanding of project theme.

Assessment Objective 2
Refine work by exploring idea and experimenting with media, materials, techniques and processes.

Assessment Objective 3
Record ideas, observations and insights relevant to intentions

Assessment Objective 4
Present a personal response that realises intentions



"Macro"

Developing a personal focus

September to October

Drawing, observing and working from images, objects and artist's work.

Producing large and small scale work

Develop, investigate and record

Reflection

Review and refine all coursework

November to December

Reflect on all project work to date

Complete, refine and develop work in response to feedback

Choosing a project focus to inspire a new outcome

Checking visual language and artistic journey is clear

Externally Set Assignment

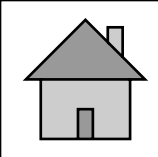
AQA

January - May

Choose a starting point from the exam paper in January

Develop a personal project from this theme, using the Assessment Objectives to guide you through. Embed art skills, understanding, and artist knowledge

Complete a 10 hour exam, in the art department around April/May



3D Design – Year 11

AQA Exam Board



EPS Modelling Foam

We begin by studying a designer called Joshua Smith who makes miniature 3D architectural models.

You will then make your own version of a 3D building.



Professional Clay

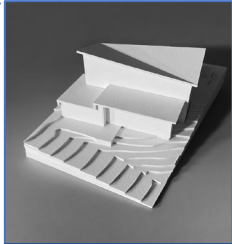
You will choose a famous film or TV program and look at how models are made using clay.

You will make a 3D Clay model based on a character from a famous film.



Mixed Materials

In this Grade Booster project, you are able to design and create a range of furniture inspired by famous designers.



Whiteboard

This is an architectural project where you will study a specific area of design and then design and make your own 3D Architectural model using Whiteboard

Architectural model using Whiteboard



Found Materials

Using everyday things/scrap and unusual objects, you will design and make a sculpture or artifact of your choice.



Cardboard

You will be given a number of options and then design and make a 3D model of your choice using cardboard.



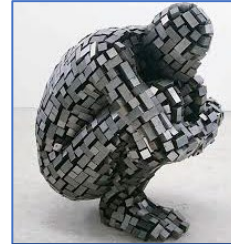
CAD

In this project, you will learn more about using CAD (Autodesk) to design products and create realistic images of your ideas.



Sustained Project

This is your biggest project and will allow you to work with any materials and be as creative as possible to create a final model(s) that showcases everything you have learnt.



NEA External Exam

You will be given a number of challenges to choose from. After creating a body of design work, you will then make your design over 2 consecutive days.



Year 10

TERM 1


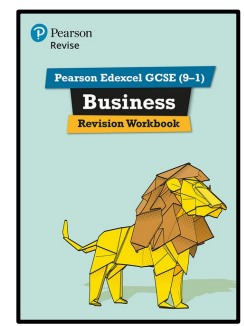
TERM 2

TERM 3

Year 11

FINAL Submission



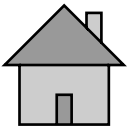
Topic Sequence	Essential Knowledge	Assessment	Resources
<p>2.1 Growing the Business</p> <p>2.2 Making Marketing Decisions</p> <p>2.3 Making Operational Decisions</p> <p>2.4 Making Financial Decisions</p> <p>2.5 Making Human Resources Decisions</p>	<p>Key Content is found in:</p> <ul style="list-style-type: none"> • The glossary for each unit • Lesson Material linked to each unit • Specification (pearson.com) <p>Exam Skills Understand what is needed for 1,2,3,6,9 and 12 mark questions</p> <p>Students have an exam technique handout to support them in their answers</p>	<p>A test on each unit.</p> <p>Mock exam</p> <p>2 x 105 min exams</p> <div style="border: 2px solid blue; border-radius: 50%; background-color: yellow; padding: 20px; text-align: center;"> <p>Revision: A topic tracker and A3 revision sheet for each unit on Google Classroom.</p> </div>	<p>REVISE Pearson Edexcel GCSE (9-1) Business Revision Guide + App (pearsonschoolsandfecolleges.co.uk)</p> <div style="text-align: center;">  </div> <p>REVISE Pearson Edexcel GCSE (9-1) Business Revision Workbook (pearsonschoolsandfecolleges.co.uk)</p> <div style="text-align: center;">  </div>



Computer Science – Year 11

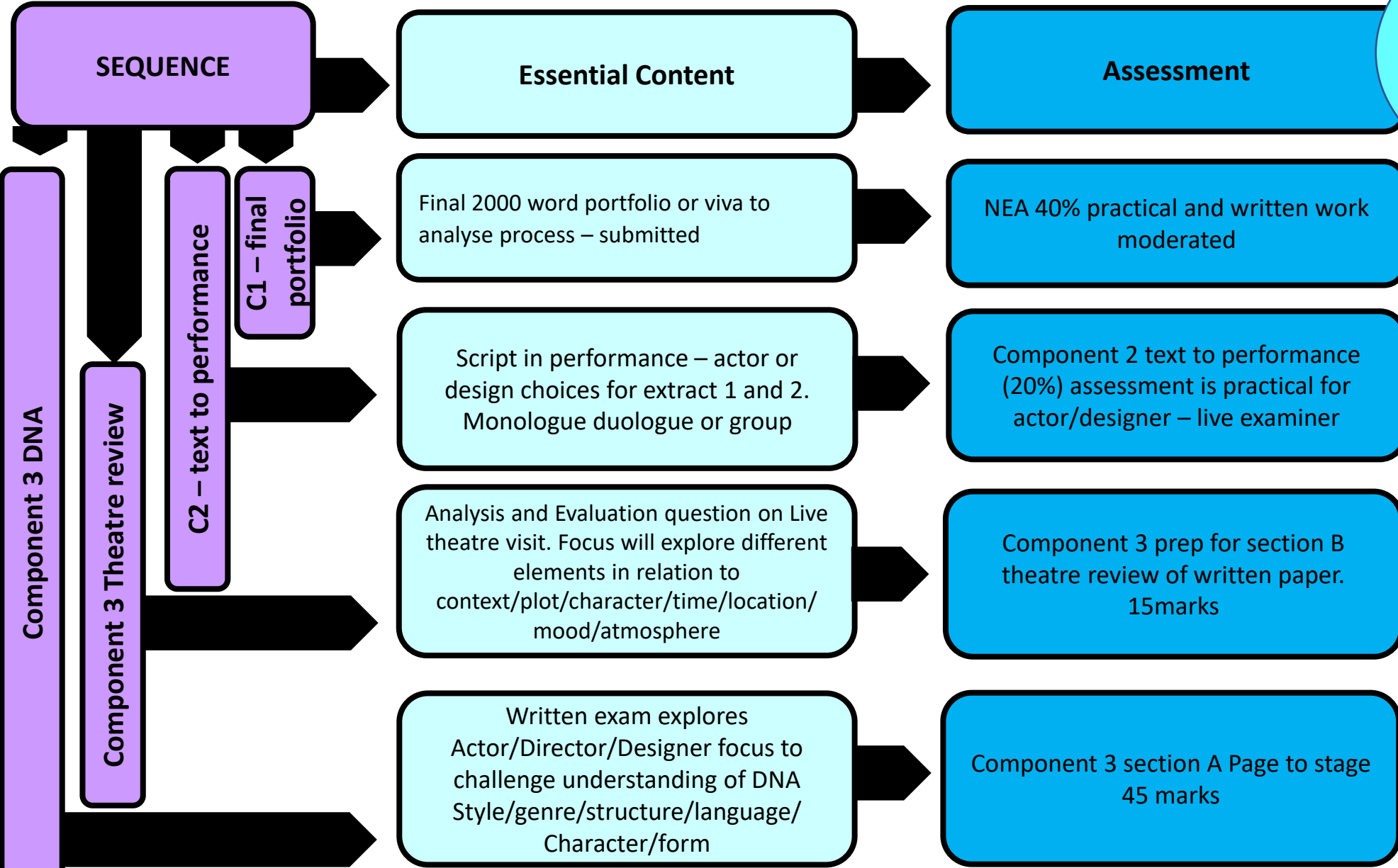
OCR exam board

Topic sequence	Essential knowledge	Revision aids	Resources
Component 1 (assessed by exam)	Network security Systems software Ethical, legal, cultural and environmental impacts of digital technology	Seneca account for homework and developing learning: https://senecalearning.com/en-GB/ Revision guides available from school at a cheaper price.	https://ocr.org.uk/Images/558027-specification-gcse-computer-science-j277.pdf
Component 2 (assessed by exam)	Boolean logic Programming languages and Integrated Development Environments	New GCSE Computer Science OCR Complete Revision & Practice - for exams in 2022 and beyond (CGP GCSE Computer Science 9-1 Revision) : CGP Books, CGP Books: Amazon.co.uk: Books	https://ocr.org.uk/Images/558027-specification-gcse-computer-science-j277.pdf
Programming (assessed by programming project)	Students create their own programmes.	Python course Learn Python with Codecademy Pro Codecademy	Python Tutorial (w3schools.com)



Year 11 – DRAMA Edexcel

Support – live theatre
 Dramalibraryonline.com
 Ask your teacher for the login !



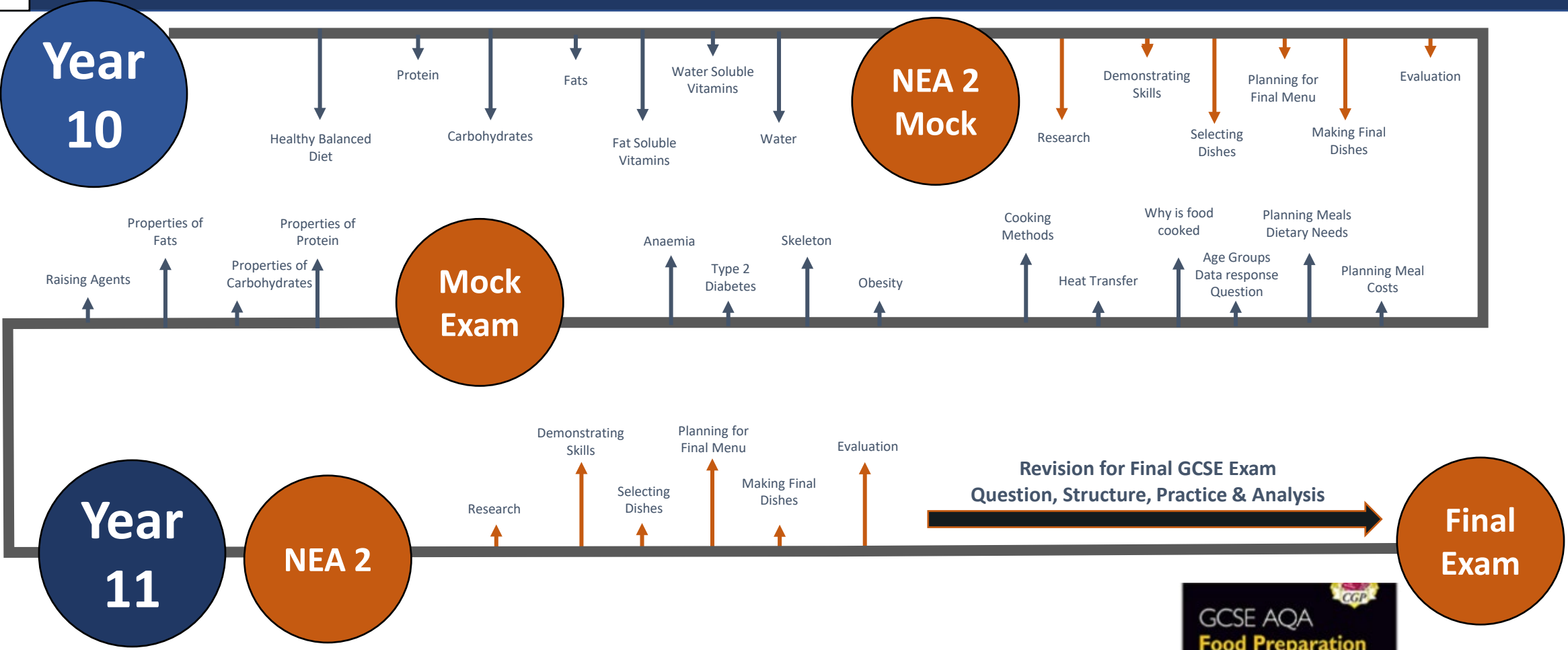
- Revision Aids
- CPG Drama Edexcel DNA
 - CPG Edexcel Drama revision guide
 - BBC Bitesize
 - Live theatre visits

40%

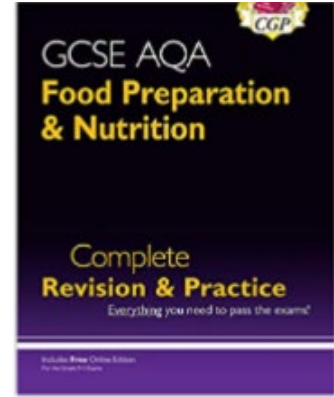


Food Preparation and Nutrition – Year 11

AQA Exam Board



[9-1 GCSE Food Preparation & Nutrition AQA Complete Revision & Practice \(with Online Edn\): ideal for catch-up and the 2022 and 2023 exams \(CGP GCSE Food 9-1 Revision\) : CGP Books, CGP Books:](#)

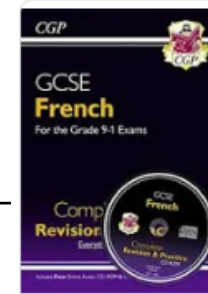




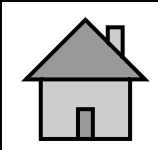
Year 11 – French

AQA exam board

Year 11	Learning cycle 1	Learning cycle 2	Learning cycle 3	Learning cycles 4, 5 and 6
Context	School	Work	Environment, social problems	Revision
Grammar & skills	Opinions/reasons Comparing Direct object pronouns Il faut/il est interdit de Adverbs Conditional Better/worse Simple future tense Subjunctive	Imperfect tense on Perfect infinitive Combining tenses Revising exam skills	Global problems For/against Devoir/pouvoir Verbs+ à/de Indirect object pronouns Volunteering Passive Narrating	All students are given: <ul style="list-style-type: none"> • A Knowledge Organiser • A speaking booklet. Useful on-line links throughout the course: <i>Quizlet (vocabulary learning)</i> <i>Pearson ActiveLearn online activities</i> <i>Conjugemos.com</i> French revision.xlsx (through a school account only) Useful to buy: <i>AQA GCSE French Grammar and Translation book from Pearson</i> <i>GCSE French AQA Complete Revision & Practice (with CD & Online Edition) - Grade 9-1 Course by CGP</i>
Assessment	Fortnightly vocabulary tests. Unit 6 exam style assessment	Fortnightly vocabulary tests. Y11 exams	Fortnightly vocabulary tests. Unit 7/8 exam style assessment	



Grammar in **bold** is Higher Level content.



Geography – Year 11

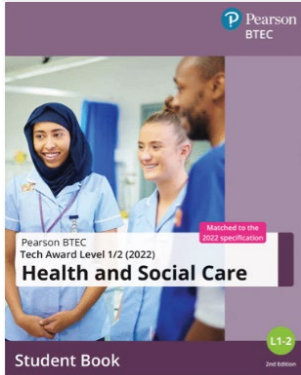
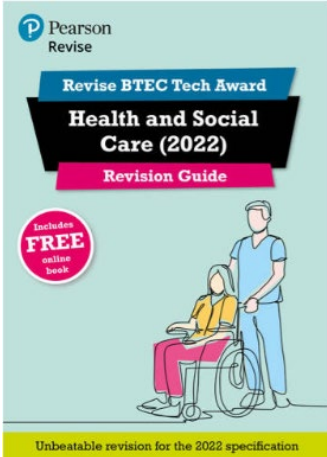
AQA Exam Board

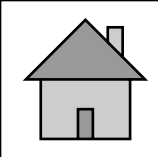
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Challenge in the human environment	Living with the physical environment	Challenge in the human environment	Challenge in the human environment	Y11 Exams prep	
The challenge of resource management <ul style="list-style-type: none">• Food, water & energy• Case study energy	The Living World <ul style="list-style-type: none">• Temperate British Woodlands• Tropical Rainforests (Borneo case study)• Deserts (UAE case study)	Urban Issues & challenges <ul style="list-style-type: none">• Introduction• Mumbai Case study NEE	Urban Issues & challenges <ul style="list-style-type: none">• Sheffield case study HIC• Sheffield fieldwork & write-up	Issues evaluation <ul style="list-style-type: none">• Advanced Information Booklet (Paper 3)	AQA Geography CGP revision guide from school BBC Bitesize
	Y11 Mocks prep				



Health and Social Care – Year 11

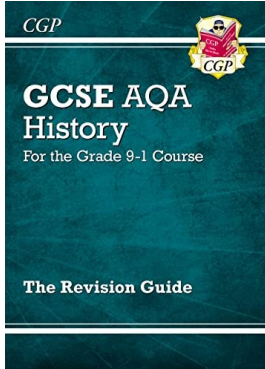
Pearson Edexcel
exam board

Topic and sequence	Essential knowledge	Assessment	Links to resources
<p>2 – Health and Social Care Services and Values</p> <p>B1 – Skills and attributes in health and social care</p> <p>B2 – Values in health and social care</p> <p>B3 – The obstacles individuals requiring care may face</p> <p>B4 The benefits to individuals of health and social care practice</p>	<p>The skills and attributes required to deliver health and social care. The 6 C's. Personal obstacles to receiving care. How skills. Attributes and values benefit individuals when receiving care.</p>	<p>Pearson Set Assignment – internally assessed, externally moderated. Sections will be completed during Component 2A and Component 2B. In total it counts 30% of final grade.</p>	<p>BTEC Tech Award 2022 Health and Social Care Student Book (pearsonschoolsandfecolleges.co.uk)</p>  <p>Pearson Revise BTEC Tech Award Health and Social Care Revision Guide (2022) (pearsonschoolsandfecolleges.co.uk)</p> 
<p>3 – Health and Wellbeing</p> <p>A – Factors affecting health and wellbeing</p> <p>B – Interpreting health indicators</p> <p>C – Person centred approaches to improving health and wellbeing</p>	<p>Physical factors. Lifestyle factors. Social, emotional and cultural factors. Economic factors. Environmental factors. Life circumstances. Physiological indicators. Interpreting data. Significance of abnormal readings. Lifestyle indicators. Person centred approach. Actions to improve health. Obstacles</p>	<p>Terminal exam – counts 40% towards final grade.</p>	



History – Year 11

AQA Exam Board

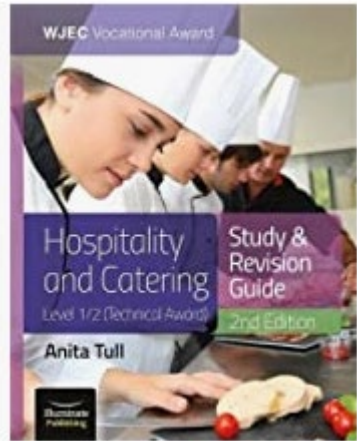
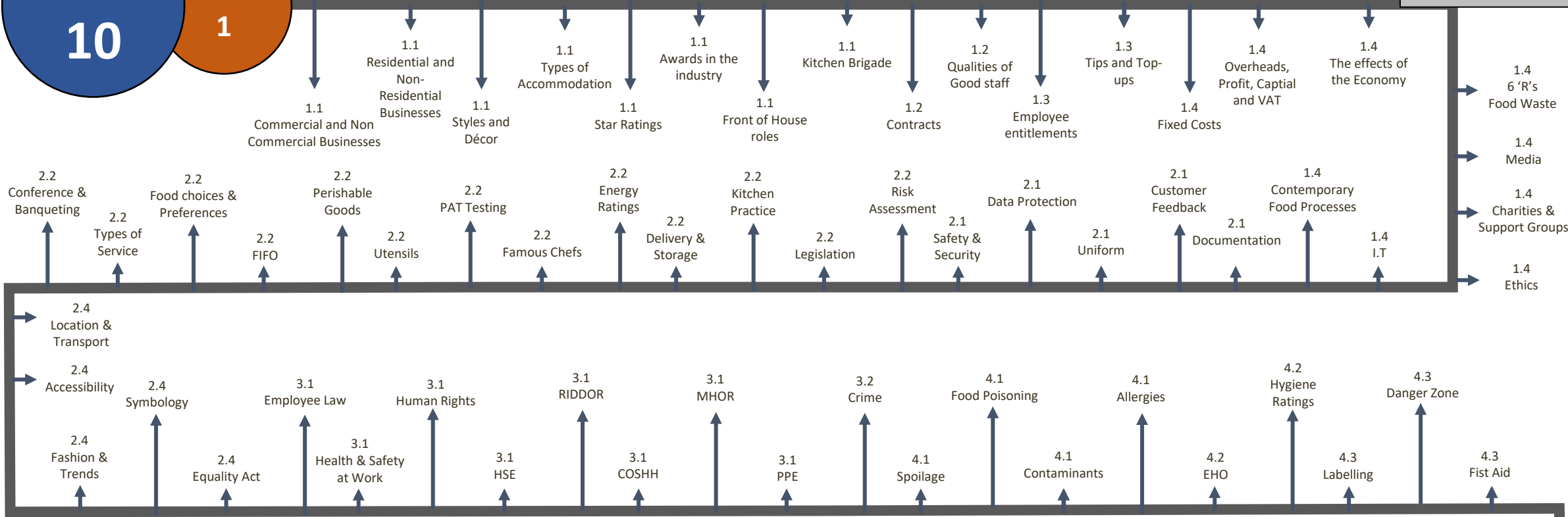
Topic and sequence	Essential knowledge	Assessment	Links to resources	Revision aids
Britain Health and the People 1000 to present day	Prehistoric, Greek and Roman background Medieval medicine Renaissance medicine A revolution in surgery and medicine	Regular practice questions End of unit assessment Mock exam	Changes in health and medicine, c.1340 to the present day - GCSE History Revision - WJEC - BBC Bitesize	Revision Notes revision guide CGP revision guide 
Elizabethan England 168 - 1603	Court and parliament Life in Elizabethan times Troubles Abroad	Regular practice questions End of unit assessment	Elizabeth I - GCSE History Revision - AQA - BBC Bitesize GCSE History Elizabethan Age, 1558-1603 Revision and exam guide (mosslands.co.uk)	

WJEC exam board

Year 10

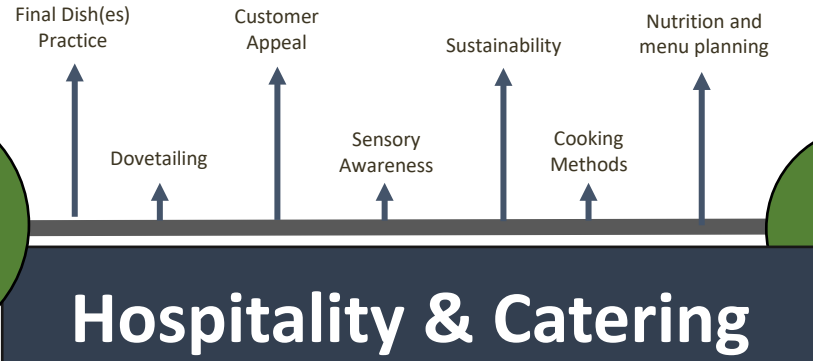
UNIT 1

Unit 1 – All aspects of Unit 1 covered through ‘Focussed Revision’ system



Online Exam 2

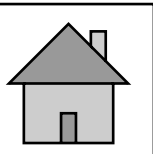
UNIT 2 SUBMISSION



UNIT 2

Year 11

Online Exam 1





iMedia – Year 11

OCR exam board

Topic sequence	Essential knowledge	Revision aids	Resources
R093 (assessment = exam)	Key terms and theory from the coursework units; What are pre-production documents? When do we use each one? Review a Pre-Production document.	Ninja Resources	Textbook Revision Notes
R095 Optional Unit (assessment = coursework)	Create a digital, multi-page comic book for a given scenario.	<u>Only 1 optional unit will be completed.</u> For these units you will use knowledge gained from the first two units. Revision should focus on retaining the information from them. Ideally you need to create mind-maps or flash cards/notes.	Storyboard That
R097 Optional Unit (assessment = coursework)	Create a physical, interactive, digital product for a given situation.		



Year 11 – Music (6 hours fortnightly)

EDUQAS GCSE
exam board

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	Study Aids
What will you study?	<p>Revisit AOS 1 Forms and Devices with more advanced topics and practical content</p> <p>Revisit Bach Bardinerie set work</p> <p>Solo performance exams (recordings)</p> <p>Begin work on the piece for the WJEC Eduqas Composition set brief</p> <p>Continued regular practice</p>	<p>Revisit AOS 4 – Popular Music (Bhangra project)</p> <p>Appraising - more challenging theoretical and aural work</p> <p>Continued work on performance (ensemble and/or solo), recording final performances in 2nd exam day</p> <p>Revisit Toto Africa set work</p> <p>Complete WJEC Eduqas set composition: final refinements, production of score/lead sheet and composition log.</p>	<p>Revisit AOS 2 – Music for Ensemble with more advanced topic/content</p> <p>Cover all styles not completed in Y10</p> <p>Revisit free choice composition</p> <p>Continued work on performances, recording when appropriate</p> <p>February half term – coursework deadline.</p>	<p>Revisit AOS 3 Film music</p> <p>Complete free composition</p> <p>Complete all performances</p> <p>Complete all coursework and documentation ready for submission</p>	<p>Exam practice questions, both at home and in class</p> <p>Discussion of revision techniques and learner answers</p> <p>Consolidation of examination techniques and expectations</p> <p>Top tips and revision booklets etc.</p>	<p>Revision sessions during Y11 study leave</p>	<p><u>Useful Websites</u></p> <ul style="list-style-type: none"> • Quizlet (vocabulary) • BBC Bitesize • Edu Band lab • Muse score • Google Classroom • Focus on Sound <p>Grade breakdown:</p> <ul style="list-style-type: none"> - Solo performance – 15% - Ensemble performance – 15% - Free choice composition – 15% in Y10 - Composing to a brief – 15% in Y11 - Listening and Appraising exam – end of Y11 40%
How will you be assessed?	<p>Assess performances to WJEC Eduqas criteria</p> <p>Monitor composition, processes, progress and composition log</p> <p>Regular listening tests and homework exercises.</p> <p>Performance Exams</p>	<p>Assess composition to brief using WJEC Eduqas criteria.</p> <p>Continue to assess performances to WJEC Eduqas criteria</p> <p>Regular listening tests and homework exercises</p> <p>Performance exams</p> <p>Mock Exam</p>	<p>Assess composition to brief using WJEC Eduqas criteria.</p> <p>Continue to assess performances to WJEC Eduqas criteria</p>	<p>Complete all course work and assess using WJEC Eduqas criteria ready for submission</p> <p>Regular appraising exam past papers, practice exam questions</p>	<p>Complete all course work and assess using WJEC Eduqas criteria</p> <p>Complete all necessary documentation ready for submission</p>	<p>Appraising exam</p>	



PE – Year 11


OCR exam board

Topic sequence	Essential knowledge	Revision aids
Sports nutrition	Different types of nutrient; How nutrition can maintain health and enhance sports performance	The department has produced its own revision guide. Students get one at the start of the course. All other resources are put on Google Classroom.
Sports behaviour	Sports, gamesmanship, deviance and violence and performance enhancing drugs	
Sports psychology	How we learn skills; How to mentally prepare for sport; Best ways of coaching	
Participation in sport	Barriers including racism and sexism and strategies to improve participation and break down barriers	
Sports business	How sport has become commercialised by money and the media; Advantages and disadvantages of increased money in sport	
ASSESSMENT	<ul style="list-style-type: none">• There are two exam papers at the end of this course in Y11. Both exams are 1hour long.• Students also complete homework booklets and end of unit tests.• Practical skills are assessed on the student's 3 best sports and ability to analyse performance.	



RE – Year 11

Edexcel B exam board – focussing on Christianity and Islam

Topic sequence	Essential knowledge	Revision aids	Assessment
<p>Religion, Philosophy and Social Justice</p> <ul style="list-style-type: none"> -Belief in God (Y10) -Philosophy of Religion (Y10) -Living the Christian life (Y10/11) -Equality (Y11) 	<p>See the next page for key concepts.</p>	<p>--Podcasts e.g. https://www.therepodcast.co.uk/blog</p> <p>BBC Bitesize/RE</p> <p>-BBC Learning Zone (videos)</p>	<p>There are two exam papers at the end of this course. Both exams are 1hour and 45 minutes long.</p>
<p>Religion and Ethics Islam</p> <ul style="list-style-type: none"> -Belief in God (Y10) -Matters and the family (Y10) -Living the Muslim Life (Y10/11) -Matters of life and death Y11 		<p>-True Tube (RE short videos)</p> <p>Seneca Seneca - Learn 2x Faster (senecalearning.com)</p>	<p>Each topic is assessed with the same style of questions:</p> <p>A= 3 marks, B = 4 marks, C = 5 marks, D = 12 marks (+3 marks for SPAG)</p>



RE – Year 11

Edexcel B exam board – focussing on Christianity and Islam

1Muslim Beliefs	2Christian Beliefs	3Marriage and Family	4Philosophy of Religion	5Living the Muslim Life	6Living the Christian Life	7Matters of Life and Death	8Equality and Christianity
1. The six articles of faith	1. Trinity and the oneness of God	1. Marriage in Islam	1. Revelation as proof	1. The 10 obligatory acts	1. Christian Worship	1. The Big Bang & Islam	1. Christianity & Human Rights
2. 'Usul ad-Din	2. Creation & the Bible	2. Sexual relationships in Islam	2. Visions as proof	2. The nature & role of Shahada	2. Liturgical & non-liturgical worship	2. The Sanctity of Life	2. Attitudes to equality
3. The characteristics of Allah	3. The Incarnation	3. The nature & purpose of the family in Islam	3. Miracles as proof	3. The purpose of Salah	3. Sacraments, Baptism and Eucharist	3. Muslim views on evolution	3. Attitudes to religious freedom
4. Risalah	4. The Last days of Jesus	4. The community & family in Islam	4. Religious experience as proof	4. Sawm and Laylat al-qadr	4. Types of Prayer	4. Muslim views on abortion	4. Attitudes to prejudice and discrimination
5. The Qur'an	5. Salvation & atonement	5. Contraception & family planning in Islam	5. Prayer as proof	5. Zakat and Khums	5. Pilgrimage	5. Muslim views on Life After Death	5. Attitudes to racial harmony
6. Holy books (kutub)	6. Christian eschatology	6. Remarriage & divorce in Islam	6. The Design Argument	6. Hajj and its importance	6. Religious celebrations	6. Muslim views on non-believers & life after Death	6. Attitudes to racial discrimination
7. Importance of Angels	7. The problem of evil	7. Equality for men & women in Islam	7. The Cosmological Argument	7. Greater and Lesser Jihad	7. Missionary & Evangelical Work	7. Muslim views on Euthanasia	7. Attitudes to social justice
8. Predestination (al Qadr) 9. Akhirah (life after death)	8. Theodicies	8. Gender prejudice & discrimination in Islam	8. Religious Upbringing	8. Festivals & commemoration	8. Local Church & Christian Aid	8. Muslim views about the environment	8. Attitudes to wealth & poverty



Sociology – Year 11

A Introduction to Sociology

Essential Knowledge:
Culture, Norms, Values, Status, Socialisation, Identity, Diversity, Foundational Theories.

B Research Methods

Essential Knowledge:
Ethics; Interview; Observation; Pilot Study; Qualitative data; Quantitative data; Questionnaire; Reliability Representative; Sample; Validity

C Families

Essential Knowledge:
Reconstituted families; Cohabitation; Conjugal Roles; Divorce; Extended families; Lone-parent families; Monogamy; Nuclear Families; Patriarchy; Polygamy; Same-sex families

D Education

Essential Knowledge:
Agents of socialisation; Anti-school subculture; Cultural Capital; Formal Curriculum; Hidden Curriculum; Labelling; Life-chances; Meritocracy

E Crime and deviance

Essential Knowledge:
Dark figure; Official statistics; Anomie; Status frustration; White collar crime; Chivalry thesis; Social Construction; Criminal Justice System.

F Social Stratification

Essential Knowledge:
Achieved status; Aristocracy; Caste; Class; Elite; Feudalism (estates); Slavery; Social inequality; Stratification.

Learning Journey
Sociology GCSE



Y10 includes three official assessment points that will assess pupils knowledge and understanding using exam questions in addition with homework and in class assessments for example, mini-whiteboard quizzes, exam practice and writing exercises.

Y11 have assessment points throughout the year that continue to prepare pupils for the final examinations at the end of Y11.

Revision Links:



Collins Revision Book
GCSE Sociology



Tutor2U GCSE
Sociology

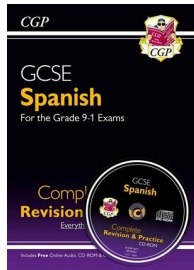
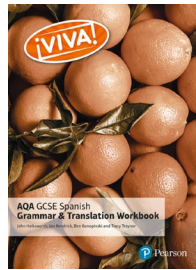


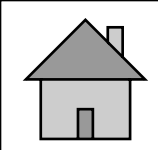
BBC Bitesize GCSE
Sociology



Spanish – Year 11

AQA exam board

Year 11	Cycle 1	Cycle 2	Cycle 3	Cycle 4	Study Aids
Context	Food & festivals	Work	Environment Healthy eating Global problems	Healthy lifestyles social problems Revision	<p>All students are given:</p> <ul style="list-style-type: none"> • A Knowledge Organiser • A speaking booklet. <p>Useful websites:</p> <p>www.espanolextra.com conjuguemos.com/ -Quizlet -Pearson Viva Spanish revision.xlsx (through a school account only)</p> <p>Useful to buy:</p> <p><i>AQA GCSE Spanish Grammar and Translation book from Pearson</i> <i>GCSE Spanish AQA Complete Revision & Practice (with CD & Online Edition) - Grade 9-1 Course by CGP</i></p>
Grammar & skills - Foundation	Daily routine / illness / food / comparing festivals / reflexives / inferring / complex expression	Using 2 verbs / words with multiple meanings / past tenses / extending answers	Perfect tense / future plans / si clauses / we form of verbs / global issues / se debería / tenses / extended reasons	Revision of tenses	
Grammar & skills - Higher	the passive / reflexives in the preterite / literary texts / irregular preterite / narrating	Range of verbs & tenses / present continuous / indirect object pronouns / conditional	Superlatives / present subjunctive / si clauses / pluperfect /	Imperfect continuous	
Assessment	Fortnightly vocabulary tests Module 6 exam style assessment	Fortnightly vocabulary tests Y11 exams	Fortnightly vocabulary tests Module 7/8 exam style assessment	Past GCSE papers	 



GCSE in Home Languages – Year 11

Various exam boards

Silverdale School is extremely fortunate to have students who speak a wide range of languages at home from Gujarati, Persian and Arabic to Urdu, Chinese, Hindi and Turkish as well as a wide range of European languages such as Russian, Lithuanian, Portuguese, Italian, Spanish and German. Being bilingual is fantastic for students' brains and has been shown to improve their creativity, focus, decision making and thinking skills in all subjects.

In celebration of this, we are keen to ensure that students have the opportunity to be accredited in as many of these languages as possible. If your home language is not English, passing an exam in your home language can increase your child's confidence as well as adding to their range of qualifications.

Depending on your child's proficiency, this could be a GCSE or an A level. Last year, with support from home, some students achieved grades 8 and 9 at GCSE and one student achieved an A grade at A level. These high grades can be very helpful when applying to university or college or for jobs in the future.

Each year in September we invite Year 9 to Year 13 students to elect to take a GCSE in their home language. We give them the opportunity to do a mock exam in January to practise and to decide if they are ready to do the exam and, if they are, we enter them for the exam.

In 2024 we had over 21 students taking exams in 10 different home languages, including 5 A level entries. This really is something to celebrate!