



## **YEAR 11 ASSESSMENTS**

## Exam Timetable W/c 25<sup>th</sup> Nov

w/c: 25 <sup>th</sup> Nov	Monday 25 <sup>th</sup> Nov	Tuesday 26 <sup>th</sup> Nov	Wednesday 27 <sup>th</sup> Nov	Thursday 28 <sup>th</sup> Nov	Friday 29 <sup>th</sup> Nov
1	English Language Component 1 (1hr 45 mins)	Biology (1hr/1hr 15mins)	Chemistry (1hr/1hr 15 mins)	Maths Paper 1 Non- calculator	English Language Component 2 (2hrs)
<u>2</u>	(1111 13 111113)			(1hr 30mins)	
<u>3</u>			Early Lunch for Y11 (whole cohort)		
4			History		
<u>5</u>	Hospitality and Catering (1hr)	Sports Science (1hr)	Paper 1 (1hr 15mins) Geography Paper 1 (1hr 30 mins)		





# Exam Timetable W/c: 2<sup>nd</sup> Dec

w/c: 2 <sup>nd</sup> Dec	Monday 2 <sup>nd</sup> Dec	Tuesday 3 <sup>rd</sup> Dec	Wednesday 4 <sup>th</sup> Dec	Thursday 5 <sup>th</sup> Dec	Friday 6 <sup>th</sup> Dec
<u>1</u> <u>2</u>	Physics (1hr/1hr 15mins)	English Literature Paper 1 (1hr 45 mins)	Maths Paper 2 Calculator (1hr 30mins)	Maths Paper 3 Calculator (1hr 30mins)	French Writing (1hr/1hr 15mins)
<u>3</u>		Early Lunch Y11 (11 students)	Early Lunch Y11 (23 students)		
4		RM (2hrs)	History		
<u>5</u>	French Listening (35/45 mins)		Paper 3 (1hr 20 mins)		French Reading (45mins/1hr)

**Exam Timetable W/c: 9<sup>nd</sup> Dec** 

Tuesday 10<sup>th</sup> and Wednesday 11<sup>th</sup> ALL day Art Exam

Thursday 12<sup>th</sup> and Friday 13<sup>th</sup> ALL day Textiles Exam





## **Resources to support learning**

<u>Subject</u>	<u>Assessment</u>	<u>Topics to cover</u>	Resources
Maths	Paper 1 Non Calculator	Content could be assessed on any paper.	SPARX
(Edexcel)		Straight-line graphs, Forming and solving equations	Maths Genie – Past
(Luckeei)	Paper 2: Calculator allowed	Testing conjectures, Three dimensional shapes	<u>Papers</u>
		Constructions and Congruency, Numbers, Using percentages, Rates, Maths	www.corbettmaths.co.ul
	Paper 3: Calculator allowed	and money, Deduction	Revision guides provided
		Rotation and translation, Enlargement and similarity, Solving ratio and proportion problems	
		Pythagoras' Theorem, Probability, Algebraic representation, Handling data,	
		error intervals, sequences, Congruence, similarity and enlargement, Trigonometry, Representing equations and inequalities, Simultaneous	
		equations, Angles and bearings, Working with circles, Vectors Ratios and	
		fractions, Percentages and interest, Probability, Collecting, representing and	
		interpreting data, Non calculator methods	
		Types of number and sequences, Indices and roots	
		Manipulating expressions	

CADEMY English	Component 1 English Language	Reading Questions 1-6 and Narrative Writing	BBC Bitesize Edugas Website
Language (WJEC Eduqas)			Revision guides provided Exercise books
	Component 2 English Language	Reading Questions 1-6 and Non Fiction Writing: articles, letters and speeches	BBC Bitesize Eduqas Website Revision guides provided Exercise books
English Literature	Paper 1	Macbeth and a Christmas Carol	Revision guides provided
Science (OCR 21 <sup>st</sup> Century)	Biology	B1: You and Your Genes Explores genetics, inheritance, DNA, mutations, and their impacts on health. B2: Keeping Healthy Examines disease prevention, immune system, vaccinations, and maintaining health. B3: Living Together – Food and Ecosystems Investigates ecosystems, food chains, biodiversity, and human environmental impacts. B4: Using Food and Controlling Growth Focuses on photosynthesis, respiration, growth, and controlling plant and animal production.	Revisions guides provided Seneca
	Chemistry	C1: Air and Water Covers Earth's atmosphere, water purification, gases, and human environmental impacts. C2: Chemical Patterns Examines the periodic table, atomic structure, and trends in element reactivity. C3: Chemicals of the Natural Environment Focuses on Earth's crust, minerals, chemical reactions, and pollution issues. C4: Material Choices Investigates materials, polymers, metals, their properties, and sustainable	





Physics	P1: Radiation and Waves	
	Covers electromagnetic radiation, wave properties, light, and energy	
	transfer.	
	P2: Sustainable Energy	
	Explores energy resources, generation, efficiency, and reducing	
	environmental impacts.	
	P3: Electric Circuits	
	Investigates current, voltage, resistance, power, and applications of	
	electrical circuits.	
	P4: Explaining Motion	
	Focuses on forces, speed, acceleration, momentum, and Newton's laws of	
	motion.	

History (Edexcel)	Paper 1 Medicine through time and Western Front	All 4 time periods of Medicine will be tested 1000-present day. The Western Front case study will also be tested. It is a full Paper 1	Specification - complete  list of topics Classroom 42 Revision Resources Seneca Learning GCSE History - Edexcel - BBC Bitesize Medieval Medicine   Secondary History - Medicine Through Time (youtube.com)
	Paper 3 Weimar and Nazi Germany	Weimar Germany Rise of the Nazis Nazi Control Life in Nazi Germany	Revision guides provided  GCSE History - Edexcel - BBC  Bitesize  The History Teacher -  YouTube
Geography (AQA)	Geography <b>Paper 1</b>	Hazards, weather hazards, climate change, Ecosystems, TRF, Cold Environments, Rivers and Coasts	Internet Geography GCSE Geography - AQA - BBC Bitesize Revision guides provided

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TON ACADEMYFrench (AQA)	Reading exam paper	Vocabulary and translation to English – All Themes	<u>Languages online</u> <u>Languagenut</u>
(AQA)	Listening exam paper	Listening Skills – All themes	Revision
	Writing exam paper	Foundation - Q1 - describe a photo, Q2 40 word piece, Q3 translation, Q4 90 word writing piece  Higher - Q1 90 words, Q2 150 words, Q3 translation	guides provided
Hospitality & Catering (WJEC Eduqas)	Unit 1: The hospitality and catering industry	1.1 Hospitality and catering provision 1.2 How hospitality and catering providers operate 1.3 Health and safety in hospitality and catering 1.4 Food safety in hospitality and catering	Seneca GCSE Hospitality (CCEA) - BBC Bitesize Revision guides provided
Resistant Materials (AQA)	Paper 1: Resistant Materials	Famous Designers, sustainability, form and function, technology push/ pull, SMSCE, design processes, materials, types of finishes, material properties, adhesives, smart materials, composite materials.	Revision pack provided by teacher
Sports Science (Cambridge National OCR)  Bespoke paper  OCR)		Extrinsic Factors Intrinsic factors Key components of a warm-up Physiological benefits of a warm-up Psychological benefits of a warm -up Key components of a cool-down Physiological benefits of a cool-down Acute and Chronic injuries Causes, symptoms and treatments of Acute and Chronic injuries How to reduce the risk of Acute and Chronic injury	Revision pack provided by teacher





## **Revision Techniques**

There are lots of different ways that you can go about learning the knowledge you need for an assessment.

The key thing is that you quiz (keep testing yourself) instead of continuously re-reading them.

The very act of quizzing will help you remember the knowledge.

Scan the QR codes below to learn how to use the following techniques:

Court the art course below to loan the to use the following tool inquies.						
Brain Dump	Cover and Check	Retrieval Questions	Flash Cards			
This technique is quick and easy and can be used with any knowledge organiser.	This technique is for knowledge organisers presented as tables	This technique is for those knowledge organisers presented as blocks of text.	This video shows you how to quiz effectively using flash cards.			





## **Revision Timetable**

## How to create a revision timetable (click here)

Staying organised by planning your time and creating a revision timetable is a good idea. It can be really beneficial when it comes to keeping on top of your workload in the run up to exam season.

	WEEKLY REVISION TIMETABLE							
TIME	Monday	Tuesday	Wednesday	Thursday	Friday	TIME	Saturday	Sunday
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## **Revision Timetable**

#### **Example revision timetable**

WEEKLY REVISION PLANNER								
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	TIME	SATURDAY	SUNDAY
8:30AM -4PM	SCHOOL	SCHOOL	SCHOOL	SCHOOL	SCHOOL	4AM- 10AM	BREAKFAST/ SHOWER	BREAKFAST, SHOWER
4PM- 5PM	HOMEWORK	TV/ SAMINS/ SOCIAL MEDIA	HOMEWORK	TV/ 6AMING/ SOCIAL MEDIA	HOMEWORK	10AM- 11AM	VÉVISION =	REVISION - SCIENCE
5PM- 6PM	DINNER	DINNER	DINNER	DINNER	DINNER	11AM- 1PM	SEEING FRIENDS/ LUNCH	SPORT/ LUNCH
6PM- 1PM	REVISION - GEOGRAPHY	HOMEWORK	REVISION - HISTORY	REVISION - FRENCH	REVISION - SCIENCE	1PM- 3PM	REVISION - MATHS	REVISION - FLASH GARDS
7PM- 8PM	REVISION - MATHS	TEVISION - ENGLISH	FREE TIME	HOMEWORK	FREE TIME	3PM- 5PM	OUT WITH FAMILY	SPORT/ TV/ GAMING
8PM- 9PM	FREE TIME/ SHOWER	FREE TIME/ SHOWER	FREE TIME/ SHOWER	FREE TIME/ SHOWER	FREE TIME/ SHOWER	6PM- 8PM	DINNER/ FREE TIME	DINNER/ FREE TIME

#### **Exam Support**

Bitesize Study support is the go-to place to support you through your studies and other life challenges.

With tips and advice to help with revision, exam stress, wellbeing and more

Study support - BBC Bitesize









## **Useful websites for advice**

Looking after yourself during exams is vital. You need to get the right balance of study and free time. Use the links below for any extra support you need in the run up to the exams

Wellbeing support	Managing exam stress & anxiety	Revision tips
Self-Care Self-esteem & believing in yourself Healthy Eating	Gov.co.uk  Young Minds  Bitesize Study	CGP books – revision tips BBC Bitesize – Top Revision tips Bitesize Study
Getting enough sleep		

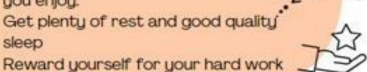




# **EXAI** HINTS AND TIPS

#### 1. LOOK AFTER YOURSELF

This starts with eating healthy and drinking plenty of water Stay physically active doing a sport you enjoy. Get plenty of rest and good quality sleep



#### 3. ASK FOR HELP

Don't forget to ask for help - from teachers, family or friends if you need it.



#### 2. REVISE EFFECTIVELY

Start with finding a quiet space to revise, away from distractions use your time wisely - create a timetable, prioritise subjects you are less confident in Work through class notes, past papers, the resources provided to identify and plug gaps

Take regular breaks during revision move around and get some fresh air



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### 4. PLAN AHEAD

Check your exam timetable to be sure of times and locations well in advance



