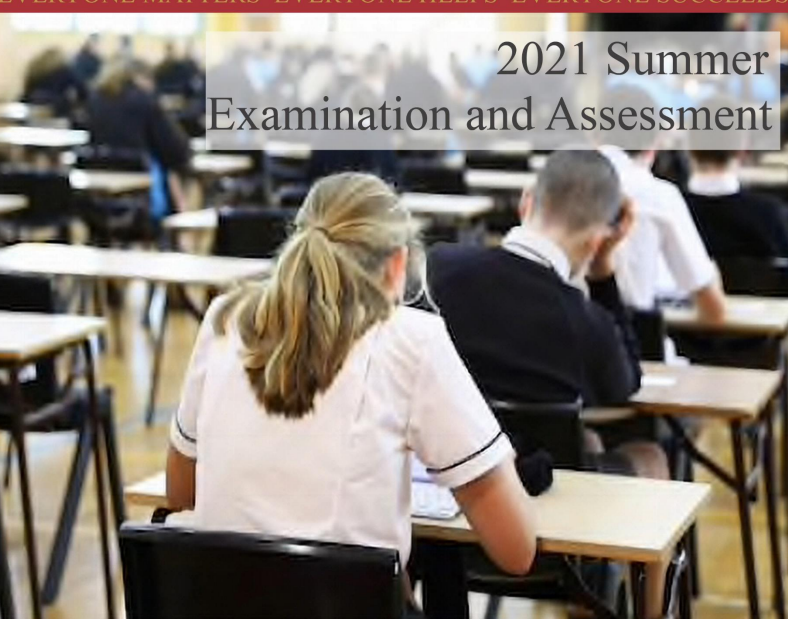


# RAINFORD HIGH

EVERYONE MATTERS EVERYONE HELPS EVERYONE SUCCEEDS



# Year 11 Parent and Student Guide















# RHS - GCSE and A Level Assessment and Grading 2021

Instead of exams, you will receive grades based on assessments by your teachers which will be sent to the exam board to be processed.

## We have made sure that:

- Each grade is subject to 'a reasonable exercise of academic judgment'.
- The process is driven by our ethos and transparency Everyone Matters;
   Everyone Helps; Everyone Succeeds.
- We will give you clear advice and support.
- Grades will be supported by shared staff moderation, standardisation and quality assurance processes to ensure we are as fair and consistent as possible.
- It is important to remember that it is not teachers that award grades but your
  work and its quality that earns them. It's up to you to show us what you are
  capable of.
- Earn it, Secure it, Improve it. it's your opportunity time to show Everyone Succeeds.
- Attend school every day and work prepare for this thoroughly.
   Attend school every day and work prepare school every day and work prepare for this thoroughly.
- Work in Y10 and Y11 will be assessed.







# How will teachers make judgments on grades?

- They'll use a range of evidence of your work, like coursework and practice papers to inform decisions.
- Teachers will let you know what evidence they'll use before submitting grades to the exam board. This is so you can confirm it's your own work, and let teachers know of any mitigating circumstances that might have affected it.
- Teachers will only assess you based on what you've been taught.
- Teachers and departments are working on an assessment schedule which will begin from Thursday 25<sup>th</sup> March – 5 days prior to breaking up for Easter – and run to May 28<sup>th</sup>.
- We will try to ensure you don't have too many assessments on any day.
- Assessments will last between 45mins 1 hour, allowing for extra time where students need it.
- They will take place in controlled conditions. Teachers will explain to you what topics you must prepare for in the assessments.
- Teachers will discuss where they think you are now in your learning and how you can improve the quality of your work.







# How will we know grades are awarded fairly?

- Our school will have an internal quality assurance process in place that'll take into consideration our results in previous years. This is to make sure teachers' judgements aren't too harsh or lenient.
- Departments will moderate assessments internally using exam board guidance to ensure that there is no bias in terms of assessing students.
- Adjustments will be made for students on a case-by –case basis.
- Exam boards will also have their own quality assurance process. They'll check that our internal procedure is fair before they process any grades, and they might also visit our school to review evidence from some subjects.
- We'll submit a declaration to the exam board confirming that we've followed the requirements for our internal quality assurance process.

# When will we get our results?

AS and A-level: Tuesday 10 August

GCSE: Thursday 12 August

# Can we appeal?

Yes, you will all have the right to appeal your grade.

• If you appeal, we'll carry out a review to make sure we've followed all processes correctly and that we haven't made an error in your grade

If you have any questions or concerns about issues raised by this process please email <a href="mailto:cags@rainford.org.uk">cags@rainford.org.uk</a>







# **Planned Timetable of Assessments March-June 2021**

Applied and vocational subjects such as BTECs and VCERTs will still continue with coursework as outlined by Ofqual.

Mon 22.03	Tues 23.03	Wed 24.03	<b>Thurs 25.03</b>	Fri 26.03
no Assessments	No Assessments	English Language Paper 1 Section A- 11H6	Spanish (11A&11B) Speaking Endorsement-Task 1 Photocard  Separates Physics 11a P1 and 11b 4  Computing 11B – Systems Architecture  History – America 1920-73 (1 hour paper) - 11A and 11B  Food and Nutrition 11A	French/Spanish (11D) Speaking Endorsement-Task 1 Photocard  English Literature Paper 1 - 'A Christmas Carol'  Computing 11 D - Systems Architecture  Soc 11D - Families  History - America 1920-73 (1 hour paper) - 11D
			30 min paper	Food and Nutrition 11A 30 min paper  RM 11 Past Paper Exam  P3 English Literature Paper 1-Romeo and Juliet-10H6









Mon 29.03	Tues 30.03	Wed 31.03	<b>Thurs 01.04</b>	Fri 02.04
French/Spanish	P1/2 GCSE PE Paper	English Language	Easter Holiday	Easter Holiday
(11A&11D) Speaking	1	Paper 1 Section A		
Endorsement-Task 1				
Photocard	Spanish (11C1 &	Spanish (11C1, 11C2		
	11C2) Speaking	& 11B) Speak <mark>ing</mark>		
Combined Biology (P2	Endorsement-Task 1	Endorsement-Task 1		
H Side & P3 R side)	Photocard	Photocard		
Separates Chemistry	Combined Chemistry	Combined Physics (P2		
P3	(P3 H Side & P5 R	H Side & P4 R side)		
Synergy 11H6	side)			
		History – Am <mark>erica</mark>		
Geography 1 - Hazards 11A1 DNM, 11A2	Separates Biology P5	1920-73 (1 ho <mark>ur paper)</mark>		
RBM and 11D1 CLM	History – America	Geography - Hazards		
	1920-73 (1 hour paper)	11B1 DVC and 11C1		
Music 11D	11C	CLM		
Completion of				
Component 2 Music	11C Soc – Families	Music 11B		
Skills Development		Completion of		
Learning Aim A slides	Performing Arts 11C	Component 2 Music		
	Component 3 Activity	Skills Development		
RS 11A1/11D1 - Theme D (25 marks)	1 Ideas Log (written)	Learning Aim A slides		
	RS - 11C1 Theme D	RM 11C Past Paper		
	(25 marks)	Exam		
				12/10/00
	Hospitality 11C Unit			
	2 - Practical			
	assessment 2 hours			
	Year 11 Maths Paper 1			
	(45 minutes)			
	Foundation and Higher			
	tier			
	R side lesson 3, H side			
	lesson 4	-		









Mon 19.04	Tues 20.04	Wed 21.04	Thurs 22.04	Fri 23.04
French/ Spanish (11A	Spanish (11C1 & 11C2)	Spanish (11C1, 11C2)	Spanish (11A &11B)	Soc 11 D – education
& 11D) Speaking	Speaking	Speaking	Speaking	
Endorsement-Task 2	Endorsement- Task 2	Endorsement-Task 2	Endorsement- Task 2	French/ Spanish (11D
General Conversation	General conversation	General Conversation	General Conversation	Speaking
				Endorsement-Task 2
Separates Chemistry P3	Child Develop – 11 CC – L01		Separates Physics P1	General Conv <mark>ers</mark> ation
	A /			English Language
	Hospitality 11C AO 1		Sports Studies	Paper 1 Section B
	written paper 45 mins		Contemporary Issues	
			( <mark>1 hour P</mark> aper)	Graphics
				Coursework Units 2/3
			Hospitality 11B AO 1	First submission
			written paper 45 mins	
	V			RM
				Coursework
				submission d <mark>ead</mark> line
	7			English Literature
				Paper 1-Romeo &
				Juliet-10H6
				Year 11 Maths Paper
				(45 minutes)
				Foundation and Highe
				tier
				R side lesson 1, H side
				lesson 2
				English Language
				Paper 1 Section B-
				11H6

Mon 26.04	Tues 27.04	Wed 28.04	Thurs 29.04	Fri 30.04
RS 11A1/11D1 -	P1/2 GCSE PE Paper 2	Computing 11B –	Be Brilliant Day Y11	Computing 11 D-
Christian beliefs (25		Networks		Networks
marks)	Separates Biology P5			
		Soc 11C - Education		Sports Studies
Food and Nutrition	History Health paper			Contemporary Issues
11A/11D 30 min paper	(1 hour)	Music 11B Completion		(1 hour Paper)
		of Component 2 Music		
Art & Design- Fine Art/	Performing Arts 11C	Skills Development		Music 11D Completion
Photography	Component 3 Activity	Learning Aim B		of Component 2 Music
submission for	2 Skills Log (written)	evidence	4	Skills Development
Component 1			A 1	Learning Aim B
1/4	RS 11C1 - Christian	Art & Design- Fine Art/		evidence
	beliefs (25 marks)	Photography		
		submission for		English Literature
	Art & Design- Fine Art/	Component 1		Paper 2 - 'An Inspector
	Photography			Calls'
	submission for			*
	Component 1			Art & Design- Fine Art/
				Photography
				submission for
			2	Component 1









Mon 03.05	Tues 04.05	Weds 05.05	Thurs 06.05	Fri 07.05
Bank Holiday	Staff Inset Day	Geography 2 – Rivers	Sports Studies	French Writing Paper
		and Coasts 11C1 (CLM)	Contemporary Issues (1 hour Paper)	(F & H)
				Sports Studies
			<mark>Ge</mark> ogra <mark>ph</mark> y 2 – Rivers	Contemporary Issues
	A 6		and Coasts 11A1 (DNM) 11A2 (RBM)	(1 hour Paper)
			11B1 (DVC	Geography 2 – Rivers
				and Coasts 11D1
			History Health and the	(CLM)
			People paper (1 hour)	
			- 11A and 11B	History Health and the
				People paper (1 hour)
				- 11D
				Year 11 Maths Paper 3
	V			(45 minutes)
	1			Foundation and Higher
				tier R side lesson 1, H
				side lesson 2
71	V			Side lesson 2
				English Literature
				Paper 2- A Christmas
				Carol-10H6

<b>Mon</b> 10.05	Tues 11.05	Weds 12.05	Thurs 13.05	Fri 14.05
Music 11D	P1/2 GCSE PE Paper 1	Combined Physics (P2	Computing 11B- Data	Spanish (11D) Writing
Component 3 Practical		H Side & P4 R side)	Representation	Paper
evidence	SPANISH (11C1 &			
	11C2) WRITING PAPER	Soc – 11c – Essays	SPANISH (11A& 11B)	Computing 11D – Data
RS 11A1/11D1 -			WRITING PAPER	Representation
Theme A (25 marks)	Combined Chemistry	English Language		
	(P3 H Side & P5 R side)	Paper 2 A- 11H6	Music 11 B	Soc 11D – Essays
Combined Biology (P2			Component 3 Practical	
H Side & P3 R side)	Separates Biology P5		evidence 1	Graphics
				Coursework Units 2/3
Separates Chemistry	History Health and the			Resubmission deadline
P3	People paper (1 hour)			
	- 11			RM
				Practical deadline
	RS 11C1 - Theme A (25			
	marks)		· ·	Year 11 Maths Paper 4
\ \ \			4 1	(45 minutes)
				Foundation and Higher
1				tier R side lesson 1, H
				side lesson 2









Mon 17.05	Tues 18.05	Wed 19.05	Thurs 20.05	Fri 21.05
Music 11D	Child Development	Geography 3 –	Separates Physics P1	Geography 3 –
Component 3 Practical	11cc – L02	Changing Economic	or 4	Changing Eco <mark>no</mark> mic
evidence 2		World 11B1 (DVC)		World 11D1 (CLM)
	Performing Arts 11C	11C1 (CLM)	Music 11B	
Geography 3 –	Component 3 Activity		Component 3 Practical	English Litera <mark>tur</mark> e
Changing Economic	3 Practical		e <mark>vi</mark> den <mark>ce</mark> 2	Paper 1 – Romeo and
World 11A1 (DNM),	Performance			Juliet
11A2 (RBM) and 11D1	AVA		Hospitality 11B AO 4	
(CLM)	RS 11C1 - Theme E (25		written paper 45 mins	Year 11 Math <mark>s P</mark> aper 5
	marks)			(45 minutes)
RS 11A1/11D1 -				Foundation a <mark>nd</mark> Higher
Theme E (25 marks)	Hospitality 11C AO4			tier R side les <mark>son</mark> 1, H
	written paper 45 mins			side lesson 2
GCSE Further Maths –	7			English Litera <mark>tur</mark> e
After school, selected				Paper 2 A Chr <mark>ist</mark> mas
students only, 1.5				Carol-10H6
hours				

Mon 24.05	Tues 25.05	Wed 26.05	Thurs 27.05	Fri 28.05	
French / Spanish (11A	P1/2 GCSE PE Paper 2	Spanish (11C, 11C2	Spanish (11A & 11B)	Computing 11D –	
& 11D) Higher		&11B)Higher Listening	Foundation Listening	Algorithms and	
Listening Paper	Spanish (11C1 &	Paper	& Reading Paper (F &	programming	
	11C2) Listening paper		H)	Soc 11D – Crime	
Food and Nutrition	& Reading paper	Sociology 11 C - Crime	//		
11A/11D 30 min paper	(F&H)		Computing 11B -	French / Spanish (11D)	
		Geography 4 –	Algorithms and	Foundation Listening	
GCSE Further Maths –	Performing Arts 11C	Resource	programming	Paper & Reading Paper	
After school, selected	Component 3 Activity	management 11C1		(F & H)	
students only, 1.5	4 Evaluation Log	(CLM)	Geography 4 –		
hours	(written)		Resource	Geography 4 –	
			management 11A1	Resource	
	History – Conflict in		(DNM), 11A2 (RBM)	management 11D1	
	Asia paper (1 hour)		11B1 (DVC)	(CLM)	
	11C	1			
			History – Conflict in	History – Conflict in	
			Asia paper (1 hour)	Asia paper (1 hour)	
			11A and 11B	11D	









# Subject topic, guidance and revision

Department	Assessment Content	Specific Revision Materials and
and Subject		Activities
English – English	11R1 – 11H5:	Individual Google Classrooms for
Literature	1) English Literature Paper 1 – A Christmas Carol	specific revision materials
	2) English Language Paper 1 – Section A	
	3) English Language Paper 1 – Section B	Exam instructional videos on Google
	4) English Literature Paper 2 – An Inspector Calls	Classroom
	5) English Literature Paper 1 – Romeo and Juli <mark>et</mark>	
		Past papers on Rainford Connect
	11H6:	
	1) English Language Paper 1 – Section A	CGP Revision Guides available from
	2) English Language Paper 1 – Section B	English Department
	3) English Language Paper 2 – Section A	
N. C.	4) English Language Paper 2 – Section B	Useful websites:
/ V		Literature
	10H6:	<u>www.genius.com</u>
	1) English Literature Paper 1 – A Christmas Carol	www.litcharts.com
	2) English Literature Paper 1 – Romeo and Juliet	www.sparknotes.com
		www.senecalearning.com
		Language
		www.bbc.co.uk/bitesize
		www.thenational.academy
		www.senecalearning.com

<mark>Dep</mark> artment	Assessment Content	Specific Revision Materials and
<mark>and</mark> Subject		Activities
<mark>Math</mark> s	GCSE Foundation 11R5, 11H2, 11H3, 11H4, 11H5, 11H6	Maths will provide guidance and links
	Paper 1 Calculator	to revision resources through Show My
	Types of integer, prime, square, common multiple,	Homework and Google Classroom
	factor etc	
	Order of operations	
	<ul> <li>Fraction, Decimal, Percentage equivalence</li> </ul>	
	Metric units	4 / / /
	Factorising	
	<ul> <li>Problem solving with money and time</li> </ul>	
	Trigonometry	
	Standard form	
	Scatter diagrams	
	Probability	
	Tree diagrams	*
	Paper 2 Non-calculator	
	<ul> <li>Positive and negative numbers</li> </ul>	
	Working with fractions and decimals	
	Coordinates and linear graphs	
	Rounding	
	Upper and lower bounds	
	Averages and range	
DURTAN	Percentages	







- Ratio
- Exact trigonometric values
- Simplifying algebra
- Substitution
- Expected frequency
- Venn diagrams and probability

### Paper 3 Calculator

- Pictograms
- Probability
- Percentages
- Inequalities
- Circles
- Problem solving with integers, money and time
- Area of 2D shapes
- Simultaneous equations
- Ratio

### Paper 4 Non-calculator

- Four operations
- Fractions
- Powers
- Fractions, decimals, percentages
- Ordering decimals
- Bearings and scale drawings
- Simplifying algebra
- Percentages
- Transformations
- Expanding brackets
- 2D and 3D shapes
- Estimation
- Problem solving with money
- Ratio
- Angle properties
- Equation of a straight line

## Paper 5 Calculator

- Primes, Factors and multiples
- Forming and solving equations
- Pie charts and bar charts
- Estimated probability
- Ratio
- Powers and roots
- Percentages
- Angle properties
- Inequalities
- Area and perimeter

GCSE Higher Information to follow and will be shared on Show My Homework and Google Classroom









epartme : and :bject	Asse	essment Co	onter	t				Specific Revision Materials and Activities
ience -		nt 1 11r1-3/11h1-5						Revision guidance, key word glossaries and useful
ombined	Biology		Chemistry		Physics			revision websites have already been shared via show
Jilibilieu	B8	Photosynthesis (	C6	Electrolysis	P6	Molecul	es and matter	
	В9	Respiration	C7	Energy Changes	P7	Radioact	tivity	my homework.
	B10		C8	Rates of reaction	n P8	Forces in	n balance	
	B11	Hormonal control		Crude oil and fuels	P9	Motion a	and motion	All students have been issued with a Knowledge Atlas
	B12	Reproduction						and are expected to bring and use it in lessons and for
	Assessme	nt 2						revision.
	Biology		Chemistry		Ph	ysics		
	B1	Cell structure	C1	Atomic struc	ture P1	Ene	ergy transfers	Useful websites:
		Cell division	C2	The periodic			ergy transfer by	
							iting	www.freesciencelessons.co.uk
		Digestive system	С3	Structure and bonding			ergy resources	https://revisionscience.com/gcse-revision
		Animal/Plant organ systems	C4	Quantitative chemistry	P4	Elec	ctrical circuits	http://www.tassomai.com/
	B5	Communicable	C5	Chemical cha	inges P5	Mai	ins electricity	https://www.physicsandmathstutor.com/
		disease						https://www.bbc.co.uk/bitesize/subjects/zrkw2hv
		Preventing disease  Non-communicable	1			- 1		https://www.aqa.org.uk/subjects/science/gcse/combi
		disease	1					ed-science-trilogy-8464/assessment-resources
	1							ed-science-tinogy-0404/assessment-resources
ience parates	Biology	ent 1 11bi1/b12 & 110	Chemist	ry	Ph	ysics		
	B11	Hormonal coordination	C9	Crude oil a			rce and motion	Revision lesson materials to be placed on GC.
	B12	Homeostasis in action	C10	Organic reactions	P1		rce and pressure	
	B13	Reproduction	C11	Polymers	P1	2 Wa	ave properties	
	B14			- I				
		Variation and evolution	C12	Chemical Analysis	P1		e electromagnetic ectrum	
	B15	evolution Genetics and evolution	C12		P1			
	Assessme	evolution Genetics and evolution		Analysis	P1	spe	ectrum	
		evolution Genetics and evolution			P1		ectrum	
	Assessme	evolution Genetics and evolution		Analysis	P1	Physics	ectrum	
	Assessme Biology	evolution Genetics and evolution ent 2	Cher C5	Analysis	al changes	Physics	Molecules and	
	Assessme Biology B6	evolution Genetics and evolution ent 2 Preventing disease Non-communicable	Cher C5	Analysis  nistry  Chemic  Electrol	al changes	Physics P6	Molecules and matter	
	Assessme Biology B6 B7	evolution Genetics and evolution ent 2  Preventing disease  Non-communicable diseases	Cher C5	Analysis  nistry  Chemic  Electrol	al changes ysis changes	Physics P6 P7	Molecules and matter Radioactivity	
	Assessme Biology B6 B7	evolution Genetics and evolution ent 2  Preventing disease  Non-communicable diseases Photosynthesis	Cher   C5   C6   C7   C8	Analysis  Chemic  Electrol  Energy  Rates a	al changes ysis changes	Physics P6 P7 P8	Molecules and matter Radioactivity Forces in balance Motion and motio	
	Assessme Biology B6 B7 B8 B9	evolution Genetics and evolution ent 2  Preventing disease Non-communicable diseases Photosynthesis Respiration The nervous system	Cher   C5   C6   C7   C8	Analysis  Chemic  Electrol  Energy  Rates a	al changes ysis changes	Physics P6 P7 P8	Molecules and matter Radioactivity Forces in balance Motion and motio	
	Assessme Biology B6 B7 B8 B9	evolution Genetics and evolution ent 2  Preventing disease Non-communicable diseases Photosynthesis Respiration The nervous system	Cher C5 C6 C7 C8	Analysis  Chemic  Electrol  Energy  Rates a	al changes ysis changes	Physics P6 P7 P8	Molecules and matter Radioactivity Forces in balance Motion and motiographs	
	Assessme Biology B6 B7 B8 B9 B10 Assessme	evolution Genetics and evolution ent 2  Preventing disease Non-communicable diseases Photosynthesis Respiration The nervous system	Cher C5 C6 C7 C8	Analysis  Chemic  Electrol  Energy Rates a equilibr	al changes ysis changes	Physics P6 P7 P8 P9	Molecules and matter Radioactivity Forces in balance Motion and motiographs	
	Assessme Biology B6 B7 B8 B9 B10 Assessme Biology	evolution Genetics and evolution ent 2  Preventing disease Non-communicable diseases Photosynthesis Respiration The nervous system ent 3	Cher	Analysis  Chemic  Electrol  Energy Rates a equilibr  mistry  Atomic	al changes ysis changes nd ium	Physics P6 P7 P8 P9 Physics P1	Molecules and matter Radioactivity Forces in balance Motion and motiographs	
	Assessme Biology B6 B7 B8 B9 B10 Assessme Biology B1	evolution Genetics and evolution ent 2  Preventing disease  Non-communicable diseases Photosynthesis Respiration  The nervous systement 3  Cell structure	Cher   C5   C6   C7   C8   Cher   C1   C1	Analysis  Chemic  Electrol  Energy Rates a equilibr  mistry  Atomic	al changes ysis changes nd itium structure riodic table	Physics P6 P7 P8 P9 Physics P1	Molecules and matter Radioactivity Forces in balance Motion and motiographs  Energy transfers Energy transfers t	
	Assessmm Biology B6 B7 B8 B9 B10 Assessmm Biology B1 B1	evolution Genetics and evolution ent 2  Preventing disease Non-communicable diseases Photosynthesis Respiration The nervous systement 3  Cell structure Cell division	Cher   C5   C6   C7   C8	Analysis  Chemic  Electrol  Energy Rates a equilibr  Atomic The per	al changes ysis changes nd ium structure riodic table re and g	Physics P6 P7 P8 P9 Physics P1 P2	Molecules and matter Radioactivity Forces in balance Motion and motiographs  Energy transfers Energy transfers theating	
	Assessme Biology B6 B7 B8 B9 B10 Assessme Biology B1 B2 B3	evolution Genetics and evolution ent 2  Preventing disease Non-communicable diseases Photosynthesis Respiration The nervous systement 3  Cell structure Cell division Digestive system Organising animals a	Cher   C5   C6   C7   C8   C1   C2   C3   C3   C4   C4   C4   C5   C6   C7   C7   C8   C7   C8   C7   C8   C9   C9   C9   C9   C9   C9   C9	Analysis  Chemic  Electrol  Energy Rates a equilibr  Atomic The per  Structu bondin, Quantif	al changes ysis changes nd ium structure riodic table re and g	Physics P6 P7 P8 P9 Physics P1 P2 P3	Molecules and matter Radioactivity Forces in balance Motion and motiographs Energy transfers Energy transfers theating Energy resources	









Department and Subject	Assessment Content	Specific Revision Materials and Activities
Humanities - Geography	Assessment 1: Tectonic and weather hazards and climate change Assessment 2: Rivers and Coasts Assessment 3: Changing Economic World Assessment 4: Resource Management – water Homework: Living World – TRF and Cold Environments	Revision of content in lessons KO for each topic Revision guides – CGP/Hodder if purchased Additional materials available on: (optional materials) 1) Google Classroom for Geography Revision (Classroom code - qmipdxu) including:  Geog revise per topic Work booklets per topic 2) Rainford Connect Revision resources and past papers/mark schemes
History	1: America 1920-73, 2. Health and the People 1000-present 3. Conflict in Asia 1950-75.	Revision of content in lessons KO for each topic Revision guides – CGP/AQA/Hodder if purchased Additional materials available on: (optional materials) 1) Google Classroom 2) Rainford Connect Revision resources and past papers/mark schemes 3) Seneca Learning
Religious Studies	Assessment 1: Theme D Assessment 2: Christian beliefs Assessment 3: Theme A Assessment 4: Theme E	Revision of content in lessons KO for each topic Revision guides – CGP/AQA/Hodder if purchased Additional materials available on: (optional materials) 1) Google Classroom 2) Rainford Connect Revision resources and past papers/mark schemes 3) Seneca Learning









Department and Subject	Assessment Content	Specific Revision Materials and Activities
Performing Arts - Drama	Component 3: Responding to a Brief The students will be creating a performance based on a brief and stimulus which they will then answer questions on in three written activities	Drama: Revision materials are available on Google Classroom under the topic of Revision materials and comp 3 the exam materials. The revision materials have:  Examples of the written activities Structure templates for the written activities Video recordings of previously ran revision sessions
Music	Music: Component 2 Learning Aim A (slides) Component 2 Learning Aim B – 3 weeks of progress log, 1 recording, audit and development plan Component 3 – Practical element of mock exam	All revision materials are available on Google Classroom

Department	Assessment Content	Specific Revision Materials and
and Subject	7.5555Metre content	Activities
MFL French and	Assessment 1: Speaking endorsement 1- Photo card	Speaking endorsement preparation –
Spanish	Processing and State of the Sta	use the techniques below to revise the
		answers you have prepared:
	Assessment 2: Speaking endorsement 2- General conversation	Flashcards – self-test and/or get a
		parent to tes <mark>t you</mark>
		Mini whiteb <mark>oard – write o</mark> ut answer,
		read aloud, then rub away a few words,
		then read a <mark>loud again. Kee</mark> p going until
		you have rubbed away all the words.
		http://memorizer.me - use this website as an alternative to the whiteboard
		strategy above
		Record yourself saying your answers
		and listen back
		Use Google Translate ONLY to help you
		listen to accurate pronunciation
	Assessment 3: Writing- choice of theme for 16 mark questions	Revise juicy bits and idioms using
	and 32 mark question PLUS translation from English into	Quizlet
\ \	Spanish/French	Watch video on how to answer all
N. 1		extended writing questions on Google Classroom
^\		Use the speaking revision strategies
		above to also revise for the writing
		Use Quizlet to revise key language and
		structures (including common past and
		future tense phrases)
		×
	Assessment 4: Reading and listening assessment.	Use Quizlet to revise vocabulary
		Seneca
		Reading and listening practice on BBC Bitesize (QR codes per unit in
		Knowledge Organiser).
		Miowicage Organiser).









Department	Assessment Content	Specific Revision Materials and
and Subject  Computer Science - Computing	Assessment 1: Computer systems Assessment 2: Networks Assessment 3: Data Representation Assessment 4: Algorithms and Pseudocode	Activities  Key revision resources  Google classroom has key revision PowerPoints as well as links to flash cards and some top revision sites.  GCSE bitesize – make sure to select Computer Science OCR.  Craig and Dave for videos on all key concepts <a href="https://student.craigndave.org/">https://student.craigndave.org/</a> CGP – OCR computer science for 9-1 Complete revision and practice.  Past papers can be found on OCR website. Or on Student shared dive in school.  SENECA learning to test your knowledge.
		<ul> <li>Key revision Techniques</li> <li>Brain dump with 2 pens</li> <li>Flashcards using the Leitner Method</li> <li>Elaborative Interrogation</li> </ul>

<b>Dep</b> artment	Assessment Content	Specific Revision Materials and
and Subject		Activities
Social Sciences - Sociology	Assessment 1 : Families  Assessment 2: Education  Assessment 3: Home and School Factors  Assessment 4: Crime	Revision Techniques.  Read through the above topics in your file  Make some flash cards on theories and theorists  Mind maps Exam questions on the AQA website  Mark schemes on the AQA website  Submit work to your subject teachers to check Ensure you use the following websites to help support your revision: AQA   Subjects   Sociology   GCSE revision_summary (shortcutstv.com) How to Revise for GCSE Sociology   Quizlet
Child Development	Assessment 1: L01 Assessment 2: L02	What you need to do:     Revise from your exercise books and files you had with TRT and TRV     Create flash cards     Complete past papers using exam builder     Familiarise yourself with the mark schemes     Create mind maps







Department	Assessment Content	Specific Revision Materials and Activities
and Subject		
PE – PE	GCSE PE:-	GCSE REVISION Materials
	Assessment 1 – Paper 1 focus plus synoptic	Exam board materials
	extended question	- https://www.ocr.org.uk/qualifications/gcse/physic
	(J587/01 Physical factors affecting performance)	al-education-j587-from-2016/
	• 1.1 Applied anatomy and physiology	OCR GCSE PE Revision Guides
	• 1.2 Physical training	Everlearner learning platform :- personalised
	(EXCEPT Plane <mark>s, Axi</mark> s, Levers, Cardiovascular Sys <mark>tem,</mark>	student logins to access tutorials/ progress tests
	Respiratory System, Effects of Exercise).	Deconstructing the exam: Section timings, order of
	Assessment 2 – Paper 2 focus plus synoptic	answers, against the clock, Use PPQs / SAMs.
	extended question	OCR / You Tube podcasts
	(J587/02 Socio-cultural issues and sports psychology	Revision booklets/resources available on the GCSE
	This component will assess:	PE Resources Google Classroom.
	• 2.1 Socio-cultural influences	
	• 2.2 Sports psychology	
	• 2.3 Health, fitness and well-being.)	
	Assessment 3 – Paper 1 focus plus synoptic	
	extended question	
	J587/01 Physical factors affecting performance.	
	1.1 Applied anatomy and physiology     1.2 Physical training	
	(EXCEPT- Effects of Exercise)	
	Assessment 4 – Paper 2 focus plus synoptic	
	extended question	
	(J587/02 Socio-cultural issues and sports	
	psychology.	
	• 2.1 Socio-cultural influences	
	• 2.2 Sports psychology	
	• 2.3 Health, fitness and well-being.	
	Additional opportunities for assessment :-	
	-J587/04 Practical Performances	
	practical assessment/submission of video footage of	
	best performances/Competition log	
	-J587/05 Analysis and Evaluation of Performance	
	(AEP) coursew <mark>ork.</mark>	
Sports Studies	Learning Outcome 1: Understand the issues which	OCR Sports Studies Revision Guides
	affect participation in sport	Everlearner learning platform :- personalised
	Leaving Outcome 3: Keepinghant II.	student logins to access tutorials/ progress tests
	Learning Outcome 2: Know about the role of sport	Deconstructing the exam
	in promoting values	Section timings, order of answers, against the
	Leavaing Outcome 2. Understand the immediance of	clock, Use PPQs / SAMs.
	Learning Outcome 3: Understand the importance of	OCR / You Tube podcasts
	hosting major sporting events	Revision booklets/resources available on the Sport
	Leaving Outcome 4. Know shout the rale of	Studies Resources Google Classroom.
	Learning Outcome 4: Know about the role of	
	national governing bodies in sport	









Department	Assessment Content	Specific Revision Materials and
and Subject		Activities
Art and Design Graphics	Assessment 1: Development of coursework: Unit 2: Graphic Design Practice; Unit 3: Responding to a Design Brief First submission deadline: 23 <sup>rd</sup> April Assessment 2: Respond to feedback and further develop coursework elements Final submission deadline: May 14th	Update folio work on Google Classroom Refer to project checklists and exemplars Use published prompts to support each learning objective
AQA- Fine Art	Component 1 Portfolio	Checklists and teacher feedback
AQA- Photography	Development of Component 1 portfolio  Submission deadline: 30 <sup>th</sup> April	Resources available via Google Classroom
RM	Assessment 1:	Refer to project checklists and exemplars
NIVI	In-class past paper Assessment 2: Submission of coursework portfolio Friday 19 <sup>th</sup> April Assessment 3: Submission of practical work	Use published prompts to support each learning objective  After School sessions dictated by students but Monday is the calendared evening
- Fred	Friday 14 <sup>th</sup> May Assessment 4 Re-take of past paper	
Food	Assessment 1: In-class past paper questions on: Micronutrients Fat soluble/Water soluble vitamins Minerals Function in the body Food sources/Deficiencies Effects of cooking on nutritional value Heat transfer methods Assessment 2: In-class past paper questions on: Food poisoning Principles of Food Safety Food Labelling Food Choice Obesity and Type 2 Diabetes Assessment 3: In-class past paper questions on: Gelatinisation Egg Coagulation Enzymic Browning Emulsification	Seneca resources Revision cards Quizlet Additional reading Google Forms tasks
Hospitality	Assessment 1: Unit 2 Practical Assessment w/c 22/3 Assessment 2: Unit 2 Coursework Assessment w/c 19/4 Assessment 3: Unit 1 45 mins written test on AO 1 Assessment 4: Unit 1 45 mins written test on AO 4	Practical Tasks Update folio on GC Knowledge organisers and revision booklets on GC









# **Exam Board Websites**

AQA.co.uk – education charity providing GCSEs, A-levels and support

OCR.co.uk - awarding body for A Levels, GCSEs, Cambridge Nationals, Cambridge Technicals and other qualifications

Pearson.co.uk about BTEC | Pearson qualifications

NCFE.co.uk - National Awarding Organisation

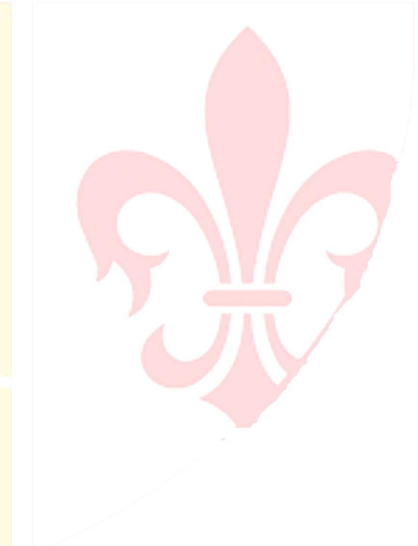
wjec.co.uk

# **General Revision Websites**

**BBC** Bitesize

Senecalearning.com

**Tassomai** 







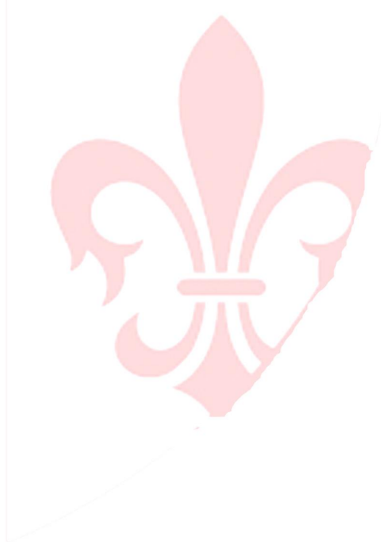






















Everyone Matters,
Everyone Helps,
Everyone Succeeds.







