



**HOLLY
LODGE**
GIRLS' COLLEGE

Year 11 Subject Countdown Plans

February to May 2026

Downloadable versions of all plans are available from our website –

www.hollylodge.liverpool.sch.uk/student/countdownplans

EXPECT TO ACHIEVE

Introduction to From Mr Keen

Welcome to the latest piece of support we are making available to parents and students – a booklet of Year 11 Countdown Plans.

Each plan gives a breakdown of the activities taking place in each subject between now and the start of May. Where applicable, it also gives guidance on suitable homeworks for each week. All this information is intended to give both parents and students greater clarity about what is coming up in lessons and how they can prepare for it.

For parents, we hope that this will give you a better understanding of the preparation which is taking place for the examinations so that you can support your daughter as she prepares. All of the plans have been uploaded to our website and can be found by following the link on the front page of the document.

Lastly, the best way that parents can help is to encourage your daughter to attend, work hard and take advantage of all the support we are offering. If we work together, all the students in Year 11 will make us proud and reach their full potential.

With best wishes from all the staff at Holly Lodge.

EXPECT TO ACHIEVE

Component 2 Exam portfolio

17 and 18 March.

Week	Monday P5 LM	Tuesday P4 DG	Wednesday P3 LM
5/1/26	<ul style="list-style-type: none"> INSET – teachers research themes & prepare PPTs 	<ul style="list-style-type: none"> INSET – teachers research themes & prepare PPTs 	<ul style="list-style-type: none"> DIRT- Use personalised notes to finish off project from before Christmas
12/1/26	<ul style="list-style-type: none"> Launch exam paper & starting points (AO1/3) Choose starting point 	<ul style="list-style-type: none"> Confirm starting point Mindmap of theme(s) (AO1/3) Develop mindmap on direction/focus (AO1/3) 	<ul style="list-style-type: none"> Create a moodboard based on theme (AO1/3) <p>Decide on object(s) as primary source and find/bring in (AO3)</p>
19/1/26	<ul style="list-style-type: none"> Finish moodboard (AO1/3) Quick fire drawings page, continuous line, stippling, cross hatching, felt tip, pencil. (AO3) 	<ul style="list-style-type: none"> Study page on chosen primary object (AO2) Challenge: Take own photographs that link to the theme. Annotate explaining ideas/intentions (AO3) 	<ul style="list-style-type: none"> Research potential 1st artists (AO1) Set: Research 1st artist (AO1) Drawing continued – detailed tonal ‘WOW’ drawing of something that links to question
26/1/26	<ul style="list-style-type: none"> Research 1st artist (AO1) Draw primary observational object (AO2/3) 	<ul style="list-style-type: none"> Draw primary observational object and experiment with different media (AO2/3) 	<ul style="list-style-type: none"> Due: 1st artist research (AO1) Draw primary observational object and experiment with different media (AO2/3)
2/2/26	<ul style="list-style-type: none"> Research 2nd artist (AO1) Experiment with different materials e.g. create samples (AO2) 	<ul style="list-style-type: none"> Experiment with different materials e.g. create samples (AO2) 	<ul style="list-style-type: none"> Present research on 2nd artist (AO1) Experiment with different materials e.g. create samples (AO2)
9/2/26	<ul style="list-style-type: none"> Research 2nd artist (AO) P4 VC Present research on 2nd artist (AO1) P5 DG 	<ul style="list-style-type: none"> Present research on 2nd artist (AO1) 	<ul style="list-style-type: none"> Present research on 2nd artist (AO1) Set: Take own photos based on theme e.g. place, objects, museum/gallery visit (AO1/3)
16th - 20th Feb Half Term			
23/2/26	<ul style="list-style-type: none"> Research 2nd/3rd artists (AO) Experiment with different materials and develop ideas (AO2) 	<ul style="list-style-type: none"> Develop ideas (AO2) 	<ul style="list-style-type: none"> Due: Own photos (AO1/3) Due: 2nd artist research (AO1) Develop ideas (AO2)

2/3/26	<ul style="list-style-type: none"> Develop ideas (AO2) Research 3rd artist (AO) 	<ul style="list-style-type: none"> Develop ideas and experiment (AO2) 	<ul style="list-style-type: none"> Develop ideas and experiment (AO2)
9/3/26	<ul style="list-style-type: none"> Research 3rd artist (AO1) Present research on 3rd artist (AO1) Set: Bespoke AO target e.g. 4th research (AO1/2/3) 	<ul style="list-style-type: none"> Develop ideas and experiment (AO2) Plan & prepare for exam/final piece e.g. collate resources for exam (AO4) e.g. build base, structure, canvas painting background (AO2) 	<ul style="list-style-type: none"> Develop ideas and experiment (AO2) Plan & prepare for exam/final piece e.g. build base, structure, canvas painting background (AO2) Identify AO gaps & complete DIRT e.g. annotation (AO1/2/3)
16/3/26	<ul style="list-style-type: none"> Develop ideas and experiment (AO2) Plan & prepare for exam/final piece (AO4) Collate resources for exam (AO4) Identify AO gaps & complete DIRT e.g. annotation (AO1/2/3) 	<ul style="list-style-type: none"> Tuesday 17th March Exam 5hrs (AO4) 	<ul style="list-style-type: none"> Wednesday 18th March Exam 5hrs (AO4)
23/3/26	<ul style="list-style-type: none"> Mop up time to refine due to setting up/tidying up time. 	<ul style="list-style-type: none"> Mop up time to refine due to setting up/tidying up time. 	<ul style="list-style-type: none"> Mop up time to refine due to setting up/tidying up time.
		Missing pupils to complete exam	
30th March- 10th April Easter Break			
13/4/26	Teacher marking		
20/4/26	<p>All work to be marked and moderated this week. Component 1 and component 2</p> <p>Students to revise for other subject during lesson times. Students are responsible for providing their own revision material/work.</p>		
27/4/26	<p>Marks to be given to students this week</p> <p>Students to revise for other subject during lesson times. Students are responsible for providing their own revision material/work.</p> <p>22, 23, 24/4/25 Assessment of Component 2 & Moderation</p>		

Component 3 exam
Marketing and Finance for Enterprise
Wednesday 6th May 2026 (AM)

Week	Lesson Day and Period	Lesson Day and Period	Lesson Day and Period
9/2/26 Component 3	A2 4Ps of the marketing mix <ul style="list-style-type: none"> ● Product ● Place ● Price ● Promotion 	A3 Factors influencing the choice of marketing methods <ul style="list-style-type: none"> ● appropriateness for product and its brand image ● speed/accessibility of information/ease of reaching - target market 	A3 Factors influencing the choice of marketing methods <ul style="list-style-type: none"> ● cost to the enterprise ● competitors' activities ● experience of the entrepreneur
16/2/26 to 20/2/26 Half Term Holiday			
23/2/26 Component 3	A4 Trust, reputation and loyalty <ul style="list-style-type: none"> ● Importance of brand image: perceptions of quality, value, variety and customer service. ● Importance of reputation: actions of the enterprise and how they affect public opinion 	Learning aim, A Content revision	
2/3/26 Component 3	B1 Financial documents		
	Types of financial documents: purchase orders, delivery notes, goods received notes, invoices, credit notes, statements of account, remittance advice slips, receipts. <ul style="list-style-type: none"> ● Importance of accuracy when these documents are being used. ● Importance of accurate financial documents and record-keeping to business accounting. 		
9/3/26 Component 3	B2 Payment methods <ul style="list-style-type: none"> ● Payment methods: cash, credit cards, debit cards, direct debit, payment technologies. ● Impact on customers and enterprises of using different payment methods. 	B3 Revenue and costs <ul style="list-style-type: none"> ● Revenue/turnover. ● Start-up and running costs 	B4 Stakeholders <ul style="list-style-type: none"> ● Stakeholders: owner(s), managers, employees, lenders, government, customers and suppliers.
16/3/26 Component 3	B4 Financial statements		
	<ul style="list-style-type: none"> ● Profit and loss account (statement of comprehensive income): shows the profit or loss of an enterprise over time: o revenue, cost of sales, expenses, gross profit, net profit (profit for the year). ● Balance sheet (statement of financial position): shows the financial performance of an enterprise at a point in time: o fixed (non-current) and current assets working capital (net current assets) long term (non-current) and current liabilities debtors (accounts receivable) and creditors (accounts payable) equity. 		
23/3/26 Revision Week			

**30/3/26 to 10/4/26 Easter Holidays
(Revision classes timetable to follow)**

13/4/26 Assessment Week

<p align="center">20/4/26 Component 3</p>	<p>C2 Cash flow</p> <ul style="list-style-type: none"> • Cash flow forecast: predicted inflows/receipts, outflows/payments, net inflows/outflows, opening and closing balances, surpluses, deficits. • Purpose of cash flow forecasts: <ul style="list-style-type: none"> o to identify money coming in and going out of the enterprise over time o to determine the impact of timings of inflows and outflows o to determine positive and negative liquidity and make business decisions. • Difference between forecasted and actual cash flows. 		
<p align="center">27/4/26 Component 3</p>	<p>C3 Suggesting improvements to cash flow problems</p> <ul style="list-style-type: none"> • Cash flow problems: cash surpluses, cash deficits. • Suggested solutions to problems 	<p>C4 Break-even point and break-even analysis</p> <ul style="list-style-type: none"> • Fixed, variable and total costs, and total revenue. • Break-even point, margin of safety, area of profit and area of loss. • Importance to an enterprise of breaking even. • Strengths and limitations of break-even analysis. 	<p>C5 Sources of business finance</p> <ul style="list-style-type: none"> • Internal sources of finance • External sources of finance:
<p align="center">4/5/26 Component 3</p>	<p align="center">Revision of the all content for component 3</p> <p align="center">Topic audit</p> <p align="center">Mock revision list</p>	<p align="center">Exam week! Wednesday 6th May 2026</p>	

**7/5/26 – 25/6/26 Final Exam Season
Exam Revision Session Timetable to Follow**

Paper 1 – CA & P&P
Thursday 7th May 2026 (PM)

Paper 2 – LIMB and R&R
Thursday 14th May 2026 (PM)

Week	Tuesday P1	Thursday P5	Friday P1
05/01/26	Politics & Participation Taxes	Politics & Participation Taxes	Politics & Participation DIRT
12/01/26	Politics & Participation DIRT	Politics & Participation Spending	Politics & Participation Spending
19/01/26	Politics & Participation Spending debate	Open evening	Politics & Participation Voting reform
26/01/26	Politics & Participation Role of MP's	Politics & Participation Government Organisations	Politics & Participation Legislative Processes
02/02/26	Politics & Participation Political Change	Politics & Participation Legal Change	Politics & Participation Making a difference
09/02/26	Active Citizenship Research	Active Citizenship Research	Active Citizenship Research
16/2/24 to 20/2/24 Half Term Holiday			
23/02/26	Active Citizenship Planning	Active Citizenship Planning	Active Citizenship Planning

02/03/26	Active Citizenship Action	Active Citizenship Action	Active Citizenship Action
09/03/26	Active Citizenship Evaluation	Active Citizenship Evaluation	Active Citizenship Evaluation
16/03/26	Revision Paper 1	Revision Paper 1	Revision Paper 1
23/03/26	Revision Paper 1	Revision Paper 1	Revision Paper 1
30/03/26 – 10/04/26 Easter Holidays			
13/04/26	Revision Paper 1	Revision Paper 1	Revision Paper 2
20/04/26	Revision Paper 2	Revision Paper 2	Revision Paper 2
27/04/26	Revision Paper 2	Revision Paper 2	Revision Paper 2
04/05/26	Revision Exam Prep	Exam	Revision Exam Prep
11/05/26	Revision Exam Prep	Exam	

Year 11 Computer Studies Countdown Plan

Paper 1: Computer systems J277/01
13th May PM – 1 hour 30 mins

Paper 2: Computational thinking J277/02
19th May PM – 1 hour 30 mins

Week	Focus	Topics for the week	Homework/Revision
9/2/26	Paper 1: Revision	<p>Paper one Focus upon areas identified from December mocks for online assessment on 13th February</p> <p>Retrieval Practice/ Exam questions</p>	<p>GC Resources will be uploaded</p> <p>Resources to be used:</p> <ul style="list-style-type: none"> • Isaac Computing • Simply Teach • Mr Weir Computer science (youtube) • Past papers • Personalised revision lists
16/2/26 to 20/2/26 Half Term Holiday			
23/2/26	Paper 2: Revision	<p>Paper Two Focus upon areas identified from December mocks for online assessment on 27th February</p> <p>Retrieval Practice/ Exam questions</p>	<p>GC Resources will be uploaded</p> <p>Resources to be used:</p> <ul style="list-style-type: none"> • Isaac Computing • Simply Teach • Mr Weir Computer science (youtube) • Past papers • Personalised revision lists
2/3/26	1.1.1 Architecture of the CPU	<p>Paper One Lesson 1: Purpose of the CPU Lesson 2: Von Neumann architecture (MAR/MDR/PC/ALU) Lesson 3: CPU Components</p> <p>Retrieval Practice/ Exam questions</p>	<p>GC Resources will be uploaded</p> <p>Resources to be used:</p> <ul style="list-style-type: none"> • Isaac Computing • Simply Teach • Mr Weir Computer science (youtube) • Past papers • Personalised revision lists
9/3/26	2.2.1 Programming / Boolean	<p>Paper Two Lesson 1: Sequence, iteration, looking at python code Lesson 2: Boolean And or Not Nand, etc Lesson 3: Logic circuits</p> <p>Retrieval Practice/ Exam questions</p>	<p>GC Resources will be uploaded</p> <p>Resources to be used:</p> <ul style="list-style-type: none"> • Isaac Computing • Simply Teach • Mr Weir Computer science (youtube) • Past papers • Personalised revision lists

16/3/26	1.2.4 Data Storage	<p>Paper One</p> <p>Lesson 1: Binary Conversation to a Byte Lesson 2: Binary Addition and Hex Conversation Lesson 3: Binary Shift left and right</p> <p>Retrieval I Practice/ Exam questions</p>	<p>GC Resources will be uploaded</p> <p>Resources to be used:</p> <ul style="list-style-type: none"> • Isaac Computing • Simply Teach • Mr Weir Computer science (youtube) • Past papers • Personalised revision lists
<p>23/3/26 Revision Week</p> <p>Personalised revision for Paper 1 & 2 based upon feedback from online assessments</p>			
<p>30/3/2026 – 6/4/2026 Easter Holidays</p> <p>(Revision classes timetable to follow)</p>			
<p>13/4/26 Assessment Week</p> <p>Will create 2 new papers based on previous exam questions</p>			
20/4/26 (Bank Holiday)	2,,1,2 Programming Design	<p>Paper Two</p> <p>Lesson 1: Flow Charts Lesson 2: Pseudo code</p> <p>These lessons will be related to python programs</p> <p>Retrieval I Practice/ Exam questions</p>	<p>GC Resources will be uploaded</p> <p>Resources to be used:</p> <ul style="list-style-type: none"> • Isaac Computing • Simply Teach • Mr Weir Computer science (youtube) • Past papers • Personalised revision lists
27/4/26	1.3.1 Network Topologies	<p>Paper One</p> <p>Lesson 1: Bus, Ring, Star, Mesh, Peer- Peer Lesson 2: Network connection devices. MAC, Switch, Router, Cables Lesson 3: Network performance. BW, Users, IP addressing</p> <p>Retrieval I Practice/ Exam questions</p>	<p>GC Resources will be uploaded</p> <p>Resources to be used:</p> <ul style="list-style-type: none"> • Isaac Computing • Simply Teach • Mr Weir Computer science (youtube) • Past papers • Personalised revision lists
4/5/26 (Bank Holiday)	2.2.1 – 2.5.2	<p>Paper Two:</p> <p>Lesson 1: QA lesson on all the unit content Lesson 2: QA Lesson on all the unit content</p>	<p>GC Resources will be uploaded</p> <p>Resources to be used:</p> <ul style="list-style-type: none"> • Isaac Computing • Simply Teach • Mr Weir Computer science (youtube) • Past papers • Personalised revision lists
<p>1/5/26 – 24/6/26 Final Exam Season</p> <p>Exam Revision Session Timetable to Follow</p>			

<p>Thursday 24th February Activity 1 Deadline <i>(Ideas Log – 800 words)</i></p>	<p>Friday 13th March Activity 2 Deadline <i>(Skills Log - 800 words)</i></p>	<p>Tuesday 24th March Activity 3 Deadline <i>(Workshop Performance – 7-15mins)</i></p>	<p>Friday 24th April Activity 4 Deadline <i>(Evaluation report - 800 words)</i></p>
---	---	---	--

Week	Lesson Day and Period	Lesson Day and Period	Lesson Day and Period
9/02/26	Tuesday 10th February Finalise choreography and sections of piece, video record, evaluate and complete log books.	Thursday 12th February Preparation and plan notes for Activity 1 – Ideas Log. Look at Distinction WAGOLL and evaluate.	Friday 13th February Prepare final notes for Activity 1 – Ideas Log (1 page) to take into controlled supervised environment.
16/02/26 to 20/02/26 Half Term Holiday			
23/02/26	Tuesday 24th February ***Activity 1 Deadline*** <i>(Ideas Log – 800 words)</i>	Thursday 26th February Rehearse and refine whole choreography, video record, evaluate make adjustments where necessary and complete log books.	Friday 27th February Rehearse and refine whole choreography, video record, evaluate make adjustments where necessary and complete log books.
2/03/26	Tuesday 2nd March Rehearse and refine whole choreography, video record, evaluate make adjustments where necessary and complete log books.	Thursday 4th March Preparation for Activity 2 – Skills Log Look at Distinction WAGOLL and evaluate	Friday 5th March Preparation for Activity 2 – Skills Log
9/03/26	Tuesday 10th March Final rehearsals / refining whole workshop piece. Recording of piece so far (back up footage for if issues arise for practical exam not to go ahead) with peer feedback being received in relation to the brief.	Thursday 12th March Preparation for Activity 2 – Skills Log Prepare final notes for Activity 2 – Ideas Log (1 page) to take into controlled supervised environment.	Friday 13th March *** Activity 2 Deadline*** <i>(Skills Log - 800 words)</i>
16/03/26	Tuesday 17th March Full run through, dress rehearsal with props, costume in Drama studio with lighting. Video record rehearsal for feedback	Thursday 19th March Production meeting; observation and evaluation of final piece, set targets for refinements. Independent rehearsal of final choreography acting on feedback.	Friday 20th March Refinements and preparation for final performance Prepare Evaluation sheet for audience to complete after Activity 3 – Final performance

23/03/26	Tuesday 24th March ***Activity 3 Deadline*** (Workshop Performance – 7-15mins)	Thursday 26th March ***Activity 3 Deadline*** (Workshop Performance – 7-15mins)	Friday 27th March Production meeting discussing how overall process went in relation to brief in order to complete Activity 4 Read through evaluation sheets, make notes on feedback, strengths and weaknesses and targets for future.
23/3/26 Revision Week			
30/3/26 to 10/4/26 Spring Break (Revision classes timetable to follow)			
13/4/26 Assessment Week			
13/04/26	Tuesday 14th March Read over WAGOLL for Activity 4 - Evaluation log Preparation and make notes for Activity 4 - Evaluation Report	Thursday 16th March Prepare notes for completion of Activity 4 - Evaluation Report	Friday 17th March Prepare notes for completion of Activity 4 - Evaluation Report
20/4/26	Tuesday 21st April Prepare notes for completion of Activity 4 - Evaluation Report	Thursday 23rd April Prepare final notes for Activity 4 – Evaluation report (1 page) to take into controlled supervised environment	Friday 24th April ***Activity 4 Deadline*** (Evaluation report - 800 words)
27/4/26	Tuesday 28th April ***Activity 4 Deadline*** (Evaluation report - 800 words) - If needed?	Thursday 30th April Complete final paperwork, sign and date to send off to examiner	Friday 1st May All practical and written work sent to external examiner for Tuesday 5th May 2026 deadline
04/05/26 (Bank Holiday)	Tuesday 5th May Course complete as work has to be submitted by 5 th May 2026 to examiner. Independent revision for GCSE's	Thursday 7th May Independent revision for GCSE's	Friday 8th May Independent revision for GCSE's
7/5/26 – 25/6/26 Final Exam Season Exam Revision Session Timetable to Follow			

Week	Lesson Day and Period	Lesson Day and Period	Lesson Day and Period
9/2/26	What problems do we have skill-wise? – Individual warm-up activities set	Full run of what we have done so far	Warm-up 1 Adding dialogue to already blocked out scenes for 1 st half
16/2/26 to 20/2/26 Half Term Holiday			
23/2/26	Warm-up 2 Adding dialogue to already blocked out scenes for 2nd half	Warm-up 3 Run through as a mime	Recording of piece so far with group discussion with feedback in relation to the brief.
2/3/26	Watch back and discussion lesson for adaptations	Warm up 4 Adaptions lesson	Looking over a Distinction Log 2 response
9/3/26	Production meeting; focusing on skills and how they have been developed in order to complete Log 2.	Refinement lesson. Final adaptations and changes plus full run through	Refinement lesson. Final adaptations and changes plus full run through
16/3/26	Informal feedback of mock Log 2s. Advice and misconceptions addressed; ready for next week's C.A	Rehearsal	Rehearsal
23/3/26	Log 2 Controlled Assessment	Log 2 Controlled Assessment	Rehearsals
30/3/26 to 10/4/26 Spring Break (Revision classes timetable to follow)			

13/4/26	Final rehearsals	Analyse Log 3 criteria	Read over WAGOLL for Log 3 - Evaluation log
20/4/26	Final rehearsals	Final rehearsals	Exam – Performance and recording of pieces
27/4/26	Watch exam back and production meeting discussing how overall process went in relation to brief in order to complete log 3	Log 3 Controlled Assessment	Log 3 Controlled Assessment Sign off paperwork Course complete
7/5/26 – 25/6/26 Final Exam Season Exam Revision Session Timetable to Follow			

Literature x3 lessons and Language x2 lessons weekly. Spoken Language – Endorsement.

LITERATURE EXAMS

PAPER 1 (40% of the course)

SHAKESPEARE & the 19th CENTURY NOVEL-
MACBETH & JEKYLL & HYDE

Monday 11th May 2026

09:00 – 1 hour 45 minutes AM

Code 8702/1

PAPER 2 (60% of the course)

MODERN TEXTS & POETRY-An Inspector
Calls, Love & Relationships Poetry and
Unseen Poetry

Tuesday 19th May 2026

09:00 - 2 hours 15 minutes AM

LANGUAGE EXAM

PAPER 1 (50% of the course)

EXPLORATIONS IN CREATIVE READING
& WRITING

Thursday 21st May 2026

09:00 – 1 hour 45 minutes AM

Code 8700/1

PAPER 2 (50% of the course)

WRITERS' VIEWPOINTS &
PERSPECTIVES

Friday 5TH June 2026

09:00 – 1 hour 45 minutes AM

Week	Focus	Topics for the week	Homework/Revision
9/2/26	<p>LIT-Love & Relationships Poetry Anthology x2 lessons - Revise the 15 poems and focus on exam techniques and key quotations LIT-Unseen Poetry x1 lesson</p> <p>LANG- P1 Reading Q1-4 including 1 extended writing task</p>	<p>WOTW- Poetry terms KO- Knowledge organisers WEDNESDAY Literature Revision</p> <p>3- 3.50pm AIC Quiz</p> <p>Additional resources until the end of both courses :- paper copies, on GC & school Instagram. Recommended websites for both subjects including:-Seneca learning,, Prezi, Quizlet,Mr Bruff , Miss Dye,Mr Salles, bbc bitesize, Sparknotes, Cliffsnote, litcharts, TED talks, podcasts...Film adaptations and audio versions of all key texts. Many freely available.</p>	
<p>16/2/26 to 20/2/26 Half Term Holiday</p> <p>February Half-Term Revision Booklets on Language P1 & Literature P2</p>			

23/2/26	LIT-Love & Relationships Poetry Anthology x2 lessons LIT-Unseen Poetry x1 lesson LANG- P1 Writing Q5 including 1 extended writing task	WOTW and 50 best points- AIC KO- Knowledge organisers (including new Language versions)
2/3/26	LIT-An Inspector Calls x2 lessons -Revise the plot, characters, theme, Edwardian era and focus on exam techniques and key quotations LIT-Unseen Poetry x 1 lesson Lang P1 – Exam techniques including 1 extended writing task	WEDNESDAY Language Revision 3- 3.50pm with Masterclass
9/3/26	LIT-An Inspector Calls x2 lessons -Revise the plot, characters, theme, Edwardian era and focus on exam techniques and key quotations LIT-Unseen Poetry x 1 lesson Lang P1 Reading Q1-4	
16/3/26	LIT revision -AIC x2 lessons OR Love & Relationships (class specific) Focus on exam techniques and key quotations LIT-Unseen Poetry x 1 lesson LANG P1 Writing Q5	
23/3/26 Revision Week including WEDNESDAY Literature Revision 3- 3.50pm Poetry Carousel/ Quiz Language Paper 1 inc. internal Walking, Talking Mock (WTM) style session. Literature Paper 2 revision.		
30/3/26 to 10/4/26 Spring Break (Revision classes timetable tbc)		
13/4/26 Assessment Week		
20/4/26	MONDAY- Jekyll and Hyde in-school performance LIT- Paper 2 -class feedback on March tests LANG- Paper 1 - feedback on March tests	
27/4/26	LANG -Paper 2- exam techniques- internal WTM style task LIT- Paper 1- exam techniques	
4/5/26 (Bank Holiday)	LANG paper 1- final exam techniques LIT paper 1- final exam techniques	7/5/26 – 25/6/26 Final Exam Season Exam Revision Session Timetable to Follow

Speaking	Listening	Reading	Writing
w/c 27th April 2026	Mon 20th May am Foundation 35m Higher 45m	Mon 20th May am Foundation 45m Higher 1hr	Thu 4 th June pm Foundation 1hr 10m Higher 1hr 15m

Week	Focus	Topics for the week	Homework/Revision
09/2/26	FREE TIME ACTIVITIES	<ul style="list-style-type: none"> • Sports • Free time activities • Film & TV 	<ul style="list-style-type: none"> • HW – memorise Speaking questions • Revision – preparation of role plays & photocards • Revision - Listening & Reading past paper practice
16/2/26 to 20/2/26 Half Term Holiday			
23/2/26	CLEBERITY CULTURE	<ul style="list-style-type: none"> • Adv & disadv of being famous • Role of Social Media • Influencers • Celebrity Lifestyle 	<ul style="list-style-type: none"> • HW – memorise Speaking questions • Revision – preparation of role plays & photocards • Revision - Listening & Reading past paper practice
2/3/26	CULTURE	<ul style="list-style-type: none"> • Customs • Festivals • Celebrations 	<ul style="list-style-type: none"> • HW – memorise Speaking questions • Revision – preparation of role plays & photocards • Revision - Listening & Reading past paper practice
9/3/26	TRAVEL & TOURISM	<ul style="list-style-type: none"> • Different types of holidays • Holiday activities • Recent holiday • Future holiday • Ideal holiday 	<ul style="list-style-type: none"> • HW – memorise Speaking questions • Revision – preparation of role plays & photocards • Revision - Listening & Reading past paper practice
16/3/26	HEALTHY LIVING	<ul style="list-style-type: none"> • Healthy V unhealthy food & drink • Exercise & relaxation • Avoiding stress 	<ul style="list-style-type: none"> • HW – memorise Speaking questions • Revision – preparation of role plays & photocards • Revision - Listening & Reading past paper practice

23/3/26 Revision Week

**30/3/26– 10/4/26 Easter Holidays
(Revision classes timetable to follow)**

13/4/26 Assessment Week

27/4/26 GCSE Speaking Exam Week

20/4/26 (Bank Holiday)	ORAL PREPARATION	<ul style="list-style-type: none">• HW – memorise Speaking questions• Revision – preparation of role plays & photocards	<ul style="list-style-type: none">• Oral exam prep & oral exams
27/4/26	LISTENING & READING	<ul style="list-style-type: none">• Listening & Reading past paper practice• Exam skills – Listening, Reading & Writing	<ul style="list-style-type: none">• HW & Revision - Listening & Reading past paper practice
4/5/26 (Bank Holiday)	LISTENING & READING	<ul style="list-style-type: none">• Listening & Reading past paper practice• Exam skills – Listening, Reading & Writing	<ul style="list-style-type: none">• HW & Revision - Listening & Reading past paper practice

**11/5/26 – 26/6/26 Final Exam Season
Exam Revision Session Timetable to Follow**

Paper 1 – Living with the Physical Environment Wednesday 13 May 2026 (AM) 1 h 30 m	Paper 2 – Challenges in the Human Environment Wednesday 3 June 2026 (PM) 1 h 30 m	Paper 3 – Geographical Applications Thursday 11 June 2026 (AM) 1 h 30 m
--	---	---

Week	Lesson Day and Period	Lesson Day and Period	Lesson Day and Period
9/2/26	Resources – strategies to increase energy supply	Resources – North Sea	Resources – sustainable energy
Revise Tectonic Hazards			
16/2/26 to 20/2/26 Half Term Holiday			
23/2/26	Resources – Tungu-Kabri	Paper 3 – River’s fieldwork prep	Paper 3 – River’s fieldwork prep
Revise weather hazards and climate change			
2/3/26	Paper 3 Rivers - Fieldtrip	Paper 3 Rivers - Fieldtrip	Paper 3 -River’s analysis
Revise urban issues and challenges			
9/3/26	Paper 3 Human fieldwork prep	Paper 3 Human fieldwork	Paper 3 Human - fieldwork analysis
Revise changing economic world			
16/3/26	Revision – Tectonic Hazards Structure of the Earth: core, mantle, crust Plate tectonics: destructive, constructive, conservative, Earthquakes: Causes (plate movement, friction, pressure build-up) Primary & secondary effects Immediate & long-term responses Volcanoes: Causes and impacts Why people live near volcanoes Case studies: Earthquake in an LIC/NEE - HAITI Earthquake or volcano in an HIC - JAPAN Management: monitoring, prediction, planning, protection	Revision – Weather Hazards and Climate Change Global atmospheric circulation Tropical storms: Formation conditions Structure (eye, eyewall) Impacts and responses Extreme weather in the UK: Droughts, floods, heatwaves, cold spells Case studies: Tropical storm Typhoon Haiyan UK extreme weather event – Beast from the East	Revision – Climate change and Urban Climate Change Evidence: temperature records, ice cores Causes: Natural (orbital changes, volcanic activity) Human (fossil fuels, deforestation) Effects: Social, economic, environmental Management: Mitigation and Adaptation Urbanisation: Causes (push & pull factors) Global trends LIC/NEE city - Mumbai Growth causes Opportunities (jobs, services) Challenges (housing, pollution) Slum rehabilitation authority
Revise resources			
23/3/26 Revision Week			

**30/3/26 to 10/4/26 Spring Break
(Revision classes timetable to follow)**

13/4/26 Assessment Week

20/4/26	<p>Revision – Urban 2 UK city: Economic, social & environmental opportunities Challenges (urban decay, congestion) Urban regeneration Sustainable urban living Transport management- London</p>	<p>Revision – CEW – Nigeria & Kenya Development indicators: GNI, birth/death rates, literacy HDI Development gap Economic sectors: Primary → quaternary LIC/NEE case study - Nigeria Importance of industry Changing role in global economy Tourism in an LIC/ NEE - Kenya Aid: Types Advantages & disadvantages Trade & investment</p>	<p>Revision – CEW – UK and Resources UK economy: Deindustrialisation Post-industrial economy Globalisation Global resource demand Water / Energy / Food (chosen topic): Supply vs demand Impacts of shortages Sustainable management – Tungu-Kabri Kenya Case study – North sea oil</p>
----------------	--	--	---

Revise rivers

27/4/26	Pre release	Pre release	Pre release
----------------	--------------------	--------------------	--------------------

Revise coasts

4/5/26	<p>Landscapes – Rivers River processes: Erosion (hydraulic action, abrasion, attrition, solution) Transportation Deposition Long profile: upper, middle, lower course Landforms: Waterfalls & gorges Meanders & oxbow lakes Floodplains & levees Flooding: Causes (physical & human) Effects Flood management: Hard & soft engineering Case study river - Boscastle</p>	<p>Landscapes – Coasts Geology: hard vs soft rock Erosion processes: hydraulic action, abrasion, attrition, solution Transportation: longshore drift Deposition Landforms of erosion: Headlands & bays Cliffs, wave-cut platforms Caves, arches, stacks Landforms of deposition: Beaches Spits Bars Coastal management: Hard engineering (sea walls, groynes) Soft engineering (beach nourishment, managed retreat) Case study coastline - Holderness</p>	<p>Living World Ecosystems Ecosystem components: producers, consumers, decomposers Food chains & webs Nutrient cycle (inputs, stores, outputs) Tropical Rainforests Characteristics: climate, layers, biodiversity Adaptations of plants & animals Deforestation - Amazon Causes (logging, farming, mining) Impacts (soil erosion, climate change) Management strategies - Amazon Selective logging Conservation & education Sustainable development Case study rainforest - Amazon Hot Deserts - Thar Location & climate Characteristics (vegetation, wildlife) Development opportunities Challenges Sustainable management Sahel</p>
---------------	---	--	--

**7/5/26 – 25/6/26 Final Exam Season
Exam Revision Session Timetable to Follow**

Exam

Tuesday 5th May 2026 – 2hours

PSA deadline to submit marks to the exam board

Friday 15th May

Week	Focus	Topics for the week	Homework/Revision
9/2/26	Mock Assessment	Component 3 - Full mock paper to be given in class under exam conditions, over 3 lessons.	Revision of all component 3. Learning aim A Learning aim B Learning aim C
16/2/26 to 20/2/26 Half Term Holiday			
23/2/26	DIRT and exam question analysis	Component 3 - Analysis of questions completed in the mock as well as DIRT of the paper, completing model responses (2 lessons) For those re-sitting Component 1 – May-June PSA 1 (1 lesson) For those re-sitting Component 2 – May June PSA 1 (1 lesson)	Revision of all component 3. Learning aim A Learning aim B Learning aim C PSA work for those re-sitting
2/3/26	PSA Coursework and Revision	Component 3 – revision of learning aim A (2 lessons) For those re-sitting Component 1 – May-June PSA 2 (1 lesson) For those re-sitting Component 2 – May June PSA 2 (1 lesson)	Revision of all component 3. Learning aim A Learning aim B Learning aim C PSA work for those re-sitting
9/3/26	PSA Coursework and Revision	Component 3 – revision of learning aim B(2 lessons) For those re-sitting Component 1 – May-June PSA 3a (1 lesson) For those re-sitting Component 2 – May June PSA 3 (1 lesson)	Revision of all component 3. Learning aim A Learning aim B Learning aim C PSA work for those re-sitting

16/3/26	PSA Coursework and Revision	<p>Component 3 – revision of learning aim C (2 lessons)</p> <p>For those re-sitting Component 1 – May-June PSA 3b (1 lesson)</p> <p>For those re-sitting Component 2 – May June PSA 4 (1 lesson)</p>	<p>Revision of all component 3. Learning aim A Learning aim B Learning aim C</p> <p>PSA work for those re-sitting</p>
23/3/26 Revision Week			
30/3/26 to 10/4/26 Spring Break (Revision classes timetable to follow)			
13/4/26 Assessment Week			
20/4/26	PSA Coursework and Revision	<p>Component 3 – Exam practice (2 lessons)</p> <p>For those re-sitting Component 1 – May-June PSA 3b (1 lesson)</p> <p>For those re-sitting Component 2 – May June PSA 5 (1 lesson)</p>	PSA work for those re-sitting
27/4/26	PSA Coursework and Revision	<p>Component 3 – Exam practice (2 lessons)</p> <p>For those re-sitting Component 1 – May-June PSA 3b (1 lesson)</p> <p>For those re-sitting Component 2 – May June PSA 5 (1 lesson)</p>	PSA work for those re-sitting
4/5/26 (Bank Holiday)	PSA Coursework and Revision	<p>Component 3 exam 5/5/26 a.m.</p> <p>For those re-sitting Component 1 – corrections in time for moderation and submission of marks to the exam board. (3 lessons)</p> <p>For those re-sitting Component 2 – corrections in time for moderation and submission of marks to the exam board. (3 lessons)</p>	PSA work for those re-sitting
7/5/26 – 25/6/26 Final Exam Season Exam Revision Session Timetable to Follow			

Paper 1
15th May 2026
2 Hours

Paper 2
4th June 2026
2 Hours

**Dates in red – after school
revision session weeks**

Week	Lesson Day and Period	Lesson Day and Period	Lesson Day and Period
9/2/26	Monday P5 Why was tension building in Vietnam after WW2?	Tuesday P4 Dien Bien Phu & Geneva Agreement	Wednesday P3 Civil War in South Vietnam
16/2/26 to 20/2/26 Half Term Holiday			
23/2/26	Monday P5 Who were the Vietcong	Tuesday P4 Domino Theory Eisenhower and Kennedy/ Strategic Hamlet Programme	Wednesday P3 PAN LOA TBC – Finish Tues work if required – exam question practice to be set
2/3/26	Monday P5 Gulf of Tonkin/ Operation Rolling Thunder	Tuesday P4 Vietcong Tactics	Wednesday P3 US tactics
9/3/26	Monday P5 The Tet Offensive	Tuesday P4 My Lai Massacre	Wednesday P3 Vietnamisation
16/3/26	Monday P5 Widening of the War – Laos and Cambodia	Tuesday P4 Protest movement/ Kent State University	Wednesday P3 Media Coverage of the War
23/3/26 Revision Week			
30/3/26 to 10/4/26 Spring Break (Revision classes timetable to follow)			
13/4/26 Assessment Week			

20/4/26	Monday P5 Paris Peace Talks and the Fall of Saigon	Tuesday P4 Cost of the Vietnam War	Wednesday P3 Cost of the Vietnam War
27/4/26	Monday P5 Revision – 1920’s America	Tuesday P4 Revision – 1920’s America	Wednesday P3 Revision – 1930’s America the New Deal/ WW2/ 1950’s post war society
4/5/26	Monday P5 Revision – 1950’s/1960’s – Civil Rights and Feminism	Tuesday P4 Revision – Korea exam questions	Wednesday P3 Revision – Vietnam exam questions
7/5/26 – 25/6/26 Final Exam Season Exam Revision Session Timetable to Follow			

Year 11 History Countdown Plan – LSC

Paper 1 – 8145 – Health and Elizabeth
Friday 15th May - AM
2 hours

Paper 2 – 8145 – America and Conflict/Tension
Thursday 4th June – AM
2 hours

Week	Focus	Topics for the week	Homework/Revision
9/2/26		<ul style="list-style-type: none"> The causes of the Korean War: nationalism in Korea; US relations with China; the division of Korea; Kim Il Sung and Syngman Rhee; reasons why the North invaded the South in June 1950; US and the UN responses; USSR's absence from the UN. 	<u>Elizabeth's court and Parliament</u>
16/2/26 to 20/2/26 Half Term Holiday			
23/2/26		<ul style="list-style-type: none"> The development of the Korean War: the UN campaign in South and North Korea; Inchon landings and recapture of South Korea; UN forces advance into North Korea; reaction of China and intervention of Chinese troops October 1950; the sacking of MacArthur. 	<u>Life in Elizabethan times</u>
2/3/26		<ul style="list-style-type: none"> The end of the Korean War: military stalemate around the 38th Parallel; peace talks and the armistice; impact of the Korean War for Korea, the UN and Sino-American relations. 	<u>Troubles at home and abroad for Elizabeth</u>
9/3/26		<ul style="list-style-type: none"> The end of French colonial rule: Dien Bien Phu and its consequences; Geneva Agreement, 1954; civil war in South Vietnam; opposition to Diem; the Vietcong – aims, support, leadership and guerrilla tactics and Ho Chi Minh. 	<u>The Globe Theatre</u>
16/3/26		<ul style="list-style-type: none"> The US involvement: the Domino Theory; intervention under Eisenhower and Kennedy; Strategic Hamlets programme. 	<u>Medicine stands still</u>
23/3/26 Revision Week			

**30/3/26 to 10/4/26 Spring Break
(Revision classes timetable to follow)**

13/4/26 Assessment Week

20/4/26		<ul style="list-style-type: none"> Johnson's War: the Gulf of Tonkin; the US response to Vietcong tactics; the mass bombing campaign; demands for peace and growing student protests in the USA; My Lai and its public impact; Search and Destroy tactics and impact; the Tet Offensive and its consequences for the war. 	<u>The beginnings of change</u>
27/4/26		<ul style="list-style-type: none"> Nixon's War: Vietnamisation; chemical warfare; bombing campaign of 1970–1972; relations with China; widening of the war into Laos and Cambodia. Opposition to war: Kent State University; the importance of the media and TV in influencing public opinion; the context of the Watergate affair. 	<u>A revolution in medicine</u>
4/5/26 (Bank Holiday)		<ul style="list-style-type: none"> The end of the war: the Paris Peace talks; the role of Kissinger; the US withdrawal; fall of Saigon; the price of conflict; problems of Vietnam in 1975. 	<u>Modern medicine</u>

**7/5/26 – 25/6/26 Final Exam Season
Exam Revision Session Timetable to Follow**

**EXPECT
TO ACHIEVE**

Year 11 Level 1/2 Vocational Award in Hospitality & Catering Countdown Plan 2026



Level 1/2 Vocational award in Hospitality and Catering: Friday 12th June Afternoon 1hr 20 minutes

Week	Focus	Topics for the week	Homework/Revision
9/2/26	1.3 Health and safety within the hospitality and catering provision	Workplace laws; Roles and Responsibilities of employee and employer Control of Substances Hazardous to Health Regulations (COSHH) 2002 Health and Safety at Work Act 1974	Retrieval Practice within lessons & homework
16/2/26 to 20/2/26 Half Term Holiday			
23/2/26	1.3 Health and safety within the hospitality and catering provision	Workplace laws; Roles and Responsibilities of employee and employer Manual Handling Operations Regulations 1992 Personal Protective Equipment at Work Regulations (PPER) 1992 Reporting of Injuries, Diseases and Dangerous Occurrences Regulations (RIDDOR) 2013	Retrieval Practice within lessons & homework
2/3/26	1.3 Health and safety within the hospitality and catering provision	Food safety Identify any critical control points and ensure that risks are removed or reduced to safe levels Decide on what actions to take if something goes wrong Complete a HACCP document complete records to show that procedures are working.	Retrieval Practice within lessons & homework
9/3/26	1.3 Health and safety within the hospitality and catering provision	Food safety Identify any critical control points and ensure that risks are removed or reduced to safe levels Decide on what actions to take if something goes wrong Complete a HACCP document complete records to show that procedures are working.	Retrieval Practice within lessons & homework
16/3/26	1.3 Health and safety within the hospitality and catering provision	LO3 revision End of unit tasks and test	Retrieval Practice within lessons & homework

23/3/26 Revision Week

**Personalised revision for Exam based upon
feedback from assessments**

**30/3/2026 – 6/4/2026 Easter Holidays
(Revision classes timetable to follow)**

13/4/26 Assessment Week

New paper based on previous exam questions

20/4/26 (Bank Holiday)	Unit 1: Exam Revision	1.4 Food Safety in Hospitality & Catering Using targeted questioning and focusing on long questions on EHO and Food allergies and intolerances. Past paper questions and group feedback	Past paper questions and topic tests on google classroom.
27/4/26	Unit 1: Exam Revision	1.3 Health & Safety in Hospitality & Catering Focus on HACCP, legal documentation and responsibility. Past paper questions and group feedback	Past paper questions and topic tests on google classroom.
4/5/26 (Bank Holiday)	Unit 1: Exam Revision	1.1 Hospitality and Catering Provision 1.2 How Hospitality and Catering Provisions Operate Focus on customer needs for long questions and roles within hospitality and catering. Past paper questions and group feedback	Past paper questions and topic tests on google classroom.

**1/5/26 – 24/6/26 Final Exam Season
Exam Revision Session Timetable to Follow**

**EXPECT
TO ACHIEVE**

Year 11 Level 1/2 Cambridge National in Creative iMedia Countdown Plan 2026



R093 Creative iMedia in the media industry
8th June PM – 1 hour 30 mins

Week	Focus	Topics for the week	Homework/Revision
9/2/26	R093 Exam Unit	2.5 Media codes & Conventions 2.4 Primary & secondary research methods	Google classroom resources to be uploaded Retrieval Practice within lessons & homework
16/2/26 to 20/2/26 Half Term Holiday			
23/2/26	R093 Exam Unit	2.5 Media codes & Conventions conti.. Conventions, mise en scene. Camera angles, diagenetic/ diagenetic sound 2.4 Research methods i.e Online surveys, questionnaires, qualitative & quantitative data	Google classroom resources to be uploaded Retrieval Practice within lessons & homework
2/3/26	R093 Exam Unit	2.5 Media codes & Conventions conti.. Conventions, mise en scene. Camera angles, diagenetic/ diagenetic sound 2.4 Research methods i.e Online surveys, questionnaires, qualitative & quantitative data	Google classroom resources to be uploaded Retrieval Practice within lessons & homework
9/3/26	R093 Exam Unit	3.1 Pre-production, production & post production documents Work plans & scheduling 3.1 & 3.2 Documents used to support idea generation Mindmaps, moodboards, visualisation diagrams	Google classroom resources to be uploaded Retrieval Practice within lessons & homework
16/3/26	R093 Exam Unit	3.1 & 3.2 Documents used to support idea generation Mindmaps, moodboards, visualisation diagrams	Google classroom resources to be uploaded Retrieval Practice within lessons & homework

23/3/26 Revision Week
Personalised revision for Paper 1 & 2 based upon
feedback from online assessments

30/3/2026 – 6/4/2026 Easter Holidays
(Revision classes timetable to follow)

13/4/26 Assessment Week
Will create 2 new papers based on previous exam questions

20/4/26 (Bank Holiday)	R093 Exam Unit	<p>3.4 Legal issues – copyright, permissions, Invasion of privacy, Slander/ liable, Regulatory bodies & Data Protection</p> <p>Health & safety during production</p>	<p>Google classroom resources to be uploaded</p> <p>Retrieval Practice within lessons & homework</p>
27/4/26	R093 Exam Unit	<p>3.4 Legal issues – copyright, permissions, Invasion of privacy, Slander/ liable, Regulatory bodies & Data Protection</p> <p>Health & safety during production</p>	<p>Google classroom resources to be uploaded</p> <p>Retrieval Practice within lessons & homework</p>
4/5/26 (Bank Holiday)	R093 Exam Unit	<p>4.1 properties of file formats – Compressions, file formats, resolution, audio files, static imagery,</p>	<p>Google classroom resources to be uploaded</p> <p>Retrieval Practice within lessons & homework</p>

1/5/26 – 24/6/26 Final Exam Season
Exam Revision Session Timetable to Follow

Year 11 Further Maths (11JLT) Countdown Plan

Paper 1 (Non Calculator)

Monday 8th June 2026 (PM) – 1 hour 45 minutes

Paper 2 (Calculator)

Monday 15th June 2026 (PM) – 1 hour 45 minutes

Week	Focus	Topics for the week	Retrieval/Revision
09/02/26	Differentiation	<ul style="list-style-type: none"> Increasing & Decreasing Functions 	<ul style="list-style-type: none"> Parallel / perpendicular lines Equation of a Circle Circle Theorems
16/02/26 to 20/02/26 Half Term Holiday			
23/02/26	Differentiation	<ul style="list-style-type: none"> Using the Second Order Derivative 	<ul style="list-style-type: none"> Expanding Brackets Binomial Expansion Surds Product Rule for Counting
02/03/26	Trigonometry	<ul style="list-style-type: none"> Graphs of $y = \sin x$, $y = \cos x$ and $y = \tan x$ Using graphs to solve Trigonometric Equations 	<ul style="list-style-type: none"> Factorising Rearranging Formulae Algebraic Fractions Completing the Square
09/03/26	Trigonometry	<ul style="list-style-type: none"> Trigonometric Identities 	<ul style="list-style-type: none"> Composite & Inverse Functions Domain & Range Piecewise Functions
16/03/26	Trigonometry	<ul style="list-style-type: none"> Solving more complex Trigonometric Equations with a calculator 	<ul style="list-style-type: none"> Gradient of a Curve Differentiation Factor Theorem Binomial Expansion
23/03/26 Revision Week			
30/03/26 to 10/04/26 Easter Holidays (Revision classes timetable to follow)			
13/04/26 Assessment Week			

20/04/26 (Bank Holiday)	Matrices	<ul style="list-style-type: none"> • Multiplying Matrices 	<ul style="list-style-type: none"> • Pythagoras' Theorem • SOH CAH TOA Trigonometry • Sine & Cosine Rules • Trigonometric Equations
27/04/26	Matrices	<ul style="list-style-type: none"> • Transforming Matrices • The Identity Matrix 	<ul style="list-style-type: none"> • Differentiation • Increasing / Decreasing Functions • Second Order Derivative • Equation of a Circle • Equation of a Tangent
04/05/26 (Bank Holiday)	REVISION	REVISION OF FURTHER MATHS EXCLUSIVE CONTENT - to be decided based on feedback from retrieval practice & student response.	
04/05/26 – 26/06/26 Final Exam Season Exam Revision Session Timetable to Follow			

Paper 1 (Non Calc)
Thursday 14th May 2026
9:00am 1h30m

Paper 2 (Calc)
Wednesday 3rd June 2026
9:00am 1h30m

Paper 3 (Calc)
Wednesday 10th June 2026
9:00am 1h30m

Week	Monday P4	Wednesday P5	Thursday P1 and P2	Friday P4	After School Revision Focus (Tue)
9/2/26	Numeracy Reading and Writing Numbers	Numeracy Rounding to nearest 10,100,1000	Exam Practice: Aiming for Grade Papers	Numeracy Rounding Decimals	Numeracy Square and Prime numbers
16/2/26 to 20/2/26 – Half Term Holiday					
23/2/26	Algebra Collecting Like Terms	Algebra Simplifying Expressions	Exam Practice: Aiming for Grade Papers	Algebra Expanding Brackets	Fractions Shading a fraction of a shape
2/3/26	Algebra Substitution	Number HCF/LCM	Exam Practice: Aiming for Grade Papers	Number Product of Prime Factors	Perimeter-Area-Volume Perimeter
9/3/26	Equations Solving 1 and 2 step equations	Fractions Multiplying Fractions	Exam Practice: Aiming for Grade Papers	Fractions Dividing Fractions	Perimeter-Area-Volume Area
16/3/26	Fractions Adding and Subtracting Fractions	Ratio and Proportion Sharing in a Ratio	Exam Practice: Aiming for Grade Papers	Probability Probability Scales	Perimeter-Area-Volume Volume

23/3/26 Revision Week**30/3/26 to 10/4/26 Spring Break (Revision classes timetable to follow)****13/4/26 Assessment Week**

20/4/26	Statistics Stem and Leaf Diagrams	Statistics Two Way Tables	Exam Practice: Aiming for Grade Papers	Statistics Pictograms	FDP Converting between fractions decimals and percentages
27/4/26	Sequences Finding the nth term	Angles Angle Facts	Exam Practice: Aiming for Grade Papers	Angles Measuring Angles	Percentages Compound Interest
4/5/26 (Bank Holiday)	Graphs Horizontal and Vertical Graphs	Transformations Reflections	Exam Practice: Aiming for Grade Papers	Properties of Shape 3D Shapes	Answering 1 mark questions and Worded Questions

**7/5/26 – 25/6/26 Final Exam Season
Exam Revision Session Timetable to Follow**

Paper 1 (Non Calc)
Thursday 14th May 2026
9:00am 1h30m

Paper 2 (Calc)
Wednesday 3rd June 2026
9:00am 1h30m

Paper 3 (Calc)
Wednesday 10th June 2026
9:00am 1h30m

Week	Monday P4	Wednesday P5	Thursday P1 and P2	Friday P4	After School Revision Focus (Tue)
9/2/26	Equation of a Circle and Intersecting Lines	Product Rule for Counting	Exam Practice: Aiming for Grade Papers	Direct/Inverse Proportion	Error Intervals
16/2/26 to 20/2/26 – Half Term Holiday					
23/2/26	Circle Theorems	Bounds	Exam Practice: Aiming for Grade Papers	Functions	Recurring Decimal to Fractions
2/3/26	Sine Rule	Cosine Rule	Exam Practice: Aiming for Grade Papers	3D Pythagoras and Trigonometry	Surds
9/3/26	Algebraic Fractions	Algebraic Fractions	Exam Practice: Aiming for Grade Papers	Transformations of Graphs	Angles in Parallel Lines
16/3/26	Iteration	Proof	Exam Practice: Aiming for Grade Papers	Quadratic Inequalities	Area/Perimeter of Sectors

23/3/26 Revision Week

30/3/26 to 10/4/26 Spring Break (Revision classes timetable to follow)

13/4/26 Assessment Week

20/4/26	Speed-Time Graphs	Equation of a Tangent to a Circle	Exam Practice: Aiming for Grade Papers	Non Linear Simultaneous Equations	Walking Talking Mock
27/4/26	Topics To Be Identified by Exam	Topics To Be Identified by Exam	Exam Practice: Aiming for Grade Papers	Topics To Be Identified by Exam	Walking Talking Mock
4/5/26 (Bank Holiday)		Topics To Be Identified by Exam	Exam Practice: Aiming for Grade Papers	Topics To Be Identified by Exam	Walking Talking Mock

**7/5/26 – 25/6/26 Final Exam Season
Exam Revision Session Timetable to Follow**

Paper 1 (Non Calc)
Thursday 14th May 2026
9:00am 1h30m

Paper 2 (Calc)
Wednesday 3rd June 2026
9:00am 1h30m

Paper 3 (Calc)
Wednesday 10th June 2026
9:00am 1h30m

Week	Monday P4	Wednesday P5	Thursday P1 and P2	Friday P4	After School Revision Focus (Tue)
9/2/26	Angles in triangles/quadrilaterals	Angles in polygons	Exam Practice: Aiming for Grade Papers	Angles problem solving	Equation of a line
16/2/26 to 20/2/26 – Half Term Holiday					
23/2/26	Angles in parallel lines	Angles in parallel lines	Exam Practice: Aiming for Grade Papers	Angles in parallel lines problem solving	Scale drawings
2/3/26	Writing in standard form	Standard form arithmetic	Exam Practice: Aiming for Grade Papers	Standard form exam practice	Percentages
9/3/26	Pictograms/Bar Charts	Two-way table Frequency Trees	Exam Practice: Aiming for Grade Papers	Venn diagrams Stem & leaf	Averages from a table
16/3/26	Solving Equations	Simultaneous equations	Exam Practice: Aiming for Grade Papers	Equations exam practice	Well-being week

23/3/26 Revision Week

30/3/26 to 10/4/26 Spring Break (Revision classes timetable to follow)

13/4/26 Assessment Week

20/4/26	Pythagoras Recap	SOHCAHTOA	Exam Practice: Aiming for Grade Papers	Exact trig values Pythagoras and trigonometry problem solving	Scatter graphs
27/4/26	Ratio	Ratio	Exam Practice: Aiming for Grade Papers	Ratio problem solving	Bearings
4/5/26 (Bank Holiday)	Bank Holiday	Constructions	Exam Practice: Aiming for Grade Papers	Loci	Mixed exam questions

7/5/26 – 25/6/26 Final Exam Season
Exam Revision Session Timetable to Follow

Paper 1 (Non Calc)
Thursday 14th May 2026
9:00am 1h30m

Paper 2 (Calc)
Wednesday 3rd June 2026
9:00am 1h30m

Paper 3 (Calc)
Wednesday 10th June 2026
9:00am 1h30m

Week	Monday P4	Wednesday P5	Thursday P1 and P2	Friday P4	After School Revision Focus (Tue)
9/2/26	Unit – Percentages % of an amount	Unit – Percentages VAT	Exam Practice: Aiming for Grade Papers	Unit – Percentages Compound interest	
16/2/26 to 20/2/26 – Half Term Holiday					
23/2/26	Unit – Inequalities Representing Inequalities	Unit – Inequalities Solving one/two step inequalities	Exam Practice: Aiming for Grade Papers	Unit – Vectors Vector arithmetic	
2/3/26	Unit - Vectors Resultant Vectors	Unit – Transformations Translation	Exam Practice: Aiming for Grade Papers	Unit – Transformations Reflection	
9/3/26	Unit – Transformations Rotation	Unit - Transformations Enlargement	Exam Practice: Aiming for Grade Papers	Unit - Transformations Mixed Transformations	
16/3/26	Unit – Statistics Two-way tables	Unit - Statistics Frequency Trees	Exam Practice: Aiming for Grade Papers	Unit - Statistics Venn Diagrams	

23/3/26 Revision Week

30/3/26 to 10/4/26 Spring Break (Revision classes timetable to follow)

13/4/26 Assessment Week

20/4/26	Unit - Statistics Venn Diagrams Cont.	Unit - Statistics Frequency Polygons	Exam Practice: Aiming for Grade Papers	Unit - Statistics Scatter Graphs	
27/4/26	Unit – Graphs Plotting Linear Graphs	Unit - Graphs Plotting Quadratic Graphs	Exam Practice: Aiming for Grade Papers	Unit - Graphs Plotting Quadratic Graphs – Finding roots/intercepts and turning points	
4/5/26 (Bank Holiday)		Unit – Probability Probability Trees	Exam Practice: Aiming for Grade Papers	Unit – Pythagoras Finding long and short sides	

7/5/26 – 25/6/26 Final Exam Season
Exam Revision Session Timetable to Follow

Paper 1 (Non Calc)
Thursday 14th May 2026
9:00am 1h30m

Paper 2 (Calc)
Wednesday 3rd June 2026
9:00am 1h30m

Paper 3 (Calc)
Wednesday 10th June 2026
9:00am 1h30m

Week	Monday P4	Wednesday P5	Thursday P1 and P2	Friday P4	After School Revision Focus (Tue)
9/2/26	Basic trigonometry	Cosine Rule -finding angle -finding side	Exam Practice: Aiming for Grade Papers	Sine Rule -finding side -finding angle	Maths genie Test D Ratio, Sim Eq, Proportion, Similar shapes, Sectors, Spheres and Cones, Trig, exact values
16/2/26 to 20/2/26 – Half Term Holiday					
23/2/26	Area non-right-angle triangle using Sine rule	Exact trig values	Exam Practice: Aiming for Grade Papers	Trig graphs	Maths Genie Test A Recurring Dec, Indices, Surds, Triple Brackets, Parallel and Perp Lines, Inequalities, Rearrange formula, Enlargement, Cumulative Fre, Box plots
2/3/26	Trig graphs	Density/Pressure/Speed	Exam Practice: Aiming for Grade Papers	Compound interest	Maths Genie Test B Recurring Dec, Indices, Surds, Triple Brackets, Parallel and Perp Lines, Inequalities, Rearrange formula, Enlargement, Cumulative Fre, Box plots
9/3/26	Inequalities	Inequalities on a graph – regions	Exam Practice: Aiming for Grade Papers	Vectors	Maths Genie Test C Recurring Dec, Indices, Surds, Triple Brackets, Parallel and Perp Lines, Inequalities, Rearrange formula, Enlargement, Cumulative Fre, Box plots

16/3/26	Ratio – problem solve	Ratio – problem solve	Exam Practice: Aiming for Grade Papers	Cumulative frequency and box plots	Maths Genie Test D Recurring Dec, Indices, Surds, Triple Brackets, Parallel and Perp Lines, Inequalities, Rearrange formula, Enlargement, Cumulative Fre, Box plots
23/3/26 Revision Week					
30/3/26 to 10/4/26 Spring Break (Revision classes timetable to follow)					
13/4/26 Assessment Week					
20/4/26	Circle Theorems	Circle Theorems	Exam Practice: Aiming for Grade Papers	Circle Theorems	Walking talking mock
27/4/26	Bounds	Algebraic fractions	Exam Practice: Aiming for Grade Papers	Algebraic fractions	Walking talking mock
4/5/26 (Bank Holiday)	Bearings -measuring - scale drawings - calculating	Loci & Bisectors	Exam Practice: Aiming for Grade Papers	Transformations -including describing Combined	Walking talking mock
7/5/26 – 25/6/26 Final Exam Season Exam Revision Session Timetable to Follow					

Paper 1 (Non Calc)
Thursday 14th May 2026
9:00am 1h30m

Paper 2 (Calc)
Wednesday 3rd June 2026
9:00am 1h30m

Paper 3 (Calc)
Wednesday 10th June 2026
9:00am 1h30m

Week	Monday P4	Wednesday P5	Thursday P1 and P2	Friday P4	After School Revision Focus (Tue)
9/2/26	Unit: Statistics Lesson: Averages	Unit: Statistics Lesson: Averages from a frequency table	Exam Practice: Aiming for Grade Papers	Unit: Statistics Lesson: Averages from a grouped frequency table	Transformations - Enlargements
16/2/26 to 20/2/26 – Half Term Holiday					
23/2/26	Unit: Statistics Lesson: Scatter Graphs (correlation)	Unit: Statistics Lesson: Scatter Graphs (estimation/line of best fit)	Exam Practice: Aiming for Grade Papers	Unit: Statistics Lesson: Frequency Polygons	Bearings
2/3/26	Unit: Statistics Lesson: Venn Diagrams	Unit: Statistics Lesson: Pie Charts (reading)	Exam Practice: Aiming for Grade Papers	Unit: Statistics Lesson: Pie Charts (drawing)	Solve Equations
9/3/26	Unit: Inequalities Lesson: Solve Equations and Inequalities	Unit: Inequalities Lesson: Solve Equations and Inequalities	Exam Practice: Aiming for Grade Papers	Unit: Inequalities Lesson: Inequalities on number lines	Sequences and nth term
16/3/26	Unit: Graphs Lesson: Plot Linear Graphs	Unit: Graphs Lesson: Equation of a line	Exam Practice: Aiming for Grade Papers	Unit: Graphs Lesson: Plot Quadratic Graphs	Vectors and Translation

23/3/26 Revision Week

30/3/26 to 10/4/26 Spring Break (Revision classes timetable to follow)

13/4/26 Assessment Week

20/4/26	Unit: Pythagoras' Theorem Lesson: Calculate the hypotenuse	Unit: Pythagoras' Theorem Lesson: Calculate the shorter sides	Exam Practice: Aiming for Grade Papers	Unit: Trigonometry Lesson: Calculate sides using sine	Plans and Elevations
27/4/26	Unit: Trigonometry Lesson: Calculate sides using cosine & tangent – incorporating pythagoras questions	Unit: Trigonometry Lesson: Calculate missing angles – incorporating pythagoras questions	Exam Practice: Aiming for Grade Papers	Unit: Trigonometry Lesson: Exact trig values	Area of Shapes
4/5/26 (Bank Holiday)	Bank Holiday Monday	Unit: 3D Shapes Lesson: Volume/surface area	Exam Practice: Aiming for Grade Papers	Unit: 3D Shapes Lesson: Volume/surface area	Ratio and scale

7/5/26 – 25/6/26 Final Exam Season
Exam Revision Session Timetable to Follow

Paper 1 (Non Calc)
Thursday 14th May 2026
9:00am 1h30m

Paper 2 (Calc)
Wednesday 3rd June 2026
9:00am 1h30m

Paper 3 (Calc)
Wednesday 10th June 2026
9:00am 1h30m

Week	Monday P4	Wednesday P5	Thursday P1 and P2	Friday P4	After School Revision Focus (Tue)
9/2/26	Circle Theorems	Circle Theorems	Exam Practice: Aiming for Grade Papers	Circle Theorems	Solving quadratic equations and inequalities
16/2/26 to 20/2/26 – Half Term Holiday					
23/2/26	Circle Theorems AO3 exam questions	Similar Shapes (Area)	Exam Practice: Aiming for Grade Papers	Similar Shapes (Volume)	$y=mx + c$ (recognising parallel and perpendicular lines)
2/3/26	3D Shapes – surface area of prisms and cylinders	3D Shapes – surface area of pyramids and cones	Exam Practice: Aiming for Grade Papers	3D Shapes – surface area of spheres; AO3 exam questions	Probability
9/3/26	3D Shapes – volume of prisms and cylinders	3D Shapes – volume of pyramids and cones	Exam Practice: Aiming for Grade Papers	3D Shapes – volume of spheres and frustums	AO3 Area/Perimeter
16/3/26	Vectors – drawing grid vectors, vector arithmetic	Vectors – resultant vectors; intro to vector geometry	Exam Practice: Aiming for Grade Papers	Vectors – parallel vectors, AO3 exam questions	WELL-BEING WEEK

23/3/26 Revision Week

30/3/26 to 10/4/26 Spring Break (Revision classes timetable to follow)

13/4/26 Assessment Week

20/4/26	Transformations of Functions	Transformations of Functions	Exam Practice: Aiming for Grade Papers	DIRT from assessment	AO3 Percentages/Ratio/Fractions
27/4/26	DIRT from assessment	Iteration	Exam Practice: Aiming for Grade Papers	Functions – composite and inverse	Sine and Cosine Rules
4/5/26 (Bank Holiday)	BANK HOLIDAY	Statistics – frequency polygons, cumulative frequency, averages from frequency tables	Exam Practice: Aiming for Grade Papers	Statistics – histograms and frequency density	Bounds

**7/5/26 – 25/6/26 Final Exam Season
Exam Revision Session Timetable to Follow**

Activity 1 Monday 9 th February 2026	Activity 2 Monday 23 rd February 2026	Activity 3 Tuesday 14 th April 2026
---	--	--

Week	Focus	Topics for the week
19/01/26	Component 3	Distribute brief Preparatory Work: 4 hours informal supervision 2 hours Working independently to prepare notes, resources and vocal stems etc Gathering notes/research/resources etc
26/01/26	Component 3	Preparatory Work: 4 hours informal supervision 2 hours Continue working independently to prepare notes, resources and vocal stems etc <ul style="list-style-type: none"> • Finish gathering notes/research/resources etc • Collate notes into bullet points on one side of A4 paper font size 10 minimum Submit 1 A4 side of bullet point notes to use during Activity 1
02/02/26	Component 3	Software and experimentation time
9/2/26	Component 3	Activity 1: 2 hours formal supervision 2 hours Initial response to the music brief (8 marks) 2 hours exam conditions to complete the planning form
23/2/26	Component 3	Activity 2: 16 hours informal supervision 3 hours Creating your outcome Creating + Performing OR Creating + Producing Begin the process of making your piece. Time management! Keep a Word document with bullet points of your progress, decision-making etc. Include screenshots from Cubase to show examples

2/3/26	Component 3	Activity 2: 16 hours informal supervision 3 hours Continue to create your outcome, keeping notes as you go
9/3/26	Component 3	Activity 2: 16 hours informal supervision 4 hours (including intervention time) Continue to create your outcome, keeping notes as you go
16/3/26	Component 3	[TUES + WED – Y11 Art exam – impact on Music lessons] Activity 2: 16 hours informal supervision 2 hours Continue to create your outcome, keeping notes as you go
23/3/26		Y11 Revision Week Activity 2: 16 hours informal supervision 4 hours (including intervention time) Final steps to create your outcome Collate all your notes into 1 A4 typed page (font size 10 min) and screenshots (6 max) Submission of your video (creating + performing) OR your audio (creating + producing) file and notes
13/4/26	Component 3	Y11 Assessment Week Activity 3: 1 hour formal supervision 1 hour Individual commentary on the creative process 1 hour exam conditions to complete the review
20/4/26	Component 3	Checking formatting of work Marking / Moderation
27/4/26	Component 3	Marking / Moderation
4/5/26 (Bank Holiday)	Component 3	Marking / Moderation Upload submission

**EXPECT
TO ACHIEVE**

Year 11 – Religious Studies Countdown Plan



Paper 1 Beliefs and Teachings
Tuesday 12th May 2026 (AM)

Paper 2 Themes A,B,D,E
Wednesday 20th May 2026 (PM)

Week	Monday p5	Tuesday p4	Wednesday p3
	-	-	Contemporary families
12/01/26	Gender Roles	Gender Prejudice and Discrimination	Gender Equality
19/01/26	Mock exam DIRT lesson	Forms of worship	Is there a best way to worship
26/01/26	Prayer	Prayer	Sacraments
02/02/26	Baptism	Believers or infant baptism	The Eucharist
09/02/26	The Eucharist	Pilgrimage	Pilgrimage
16/2/24 to 20/2/24 Half Term Holiday			
23/02/26	Christmas	Easter	Buffer

02/03/26	Church in the local community	Evangelism	Persecution and responses of peace
09/03/26	CAFOD and Tearfund	Buffer	Buffer
16/03/26	Peace and justice – meaning and religious teachings from Christianity and Islam	Forgiveness and reconciliation – meaning and religious teachings from Christianity and Islam	Violence and violent protest – example, attitudes and teachings from Christianity and Islam
23/03/26	Terrorism	War, including Nuclear War	Revision Lesson
30/3/26 to 10/4/26 Spring Break Revision sessions to follow			
13/04/26	Assessment (probably Christianity)	Holy War and Just war	Religion and belief as a cause of war and violence.
20/04/26	Religious understanding of and attitudes to pacifism	Religion and peace-making in the 21st century.	Religious responses to victims of war.
27/04/26	BUFFER	BUFFER	BUFFER
04/05/26 (Bank Holiday)	Bank Holiday	REVISION	REVISION

7/5/26 – 25/6/26 Final Exam Season

Exam Revision Session Timetable to Follow

Year 11 Combined Science Countdown Plan

Exam (all 1hr 15 mins)	Biology Paper 1	Chemistry Paper 1	Physics Paper 1	Biology Paper 2	Chemistry Paper 2	Physics Paper 2
Day	Tuesday	Monday	Tuesday	Monday	Friday	Monday
Date	12/5/26	18/5/26	2/6/26	8/6/26	12/6/26	15/6/26
Time	Afternoon	Morning	Morning	Morning	Morning	Morning

Week	Focus	Topics for the week	Homework/Revision
9/2/26	Biology	In class: Variation and evolution- the fossil record and extinctions After School: Rates- Practical demonstrations	Chemistry: Electrolysis REQ PRAC: Electrolysis of aqueous solutions.
16/2/26 to 20/2/26 Half Term Holiday			
23/2/26	Biology	In class: Variation and evolution- theories of evolution and classification After School: Percentage, ratios and scales	Physics: Particle theory of matter, modelling changes of state, specific heat capacity and latent heat calculations
2/3/26	Chemistry	In Class: Forces Review- forces and motion, Momentum (HT only) After School: QWC- Required practicals	Physics: Resultant forces, elastic extension
9/3/26	Physics	In class: Magnets and Electromagnets After School: Writing evaluations	Biology: The structure and function of the nervous system. The effect of hormones on fertility
16/3/26	Biology	In class: Ecology- sampling methods and required practical After School: Wellbeing Week	Chemistry: Structure and bonding
23/3/26 Revision Week			
Easter Holidays 7/4/25 to 22/4/25 Revision Session Timetable to Follow			
13/4/26 Assessment Week			

20/4/26	Biology	In class: Cells and bioenergetics review After School: Graphs	Chemistry: Quantitative chemistry calculations
27/4/26	Biology	In class: Chemical reactions including the extent of chemical changes After School: Error and uncertainty	Physics: Radioactive decay
4/5/26 (Bank Holiday)	Review	In class: Review work After School- no session (Y7 Parents' Evening)	Chemistry: Rate of reaction and reversible reactions
7/5/25 – 26/6/25 Final Exam Season Exam revision session timetable to follow			

Component 3

Developing fitness to improve others performance in sport and physical activity

Week	Monday P5	Tuesday P4	Wednesday P3
9/2/26	<p>D1 Fitness programming Personal Information;</p> <ul style="list-style-type: none"> • Aims • Objectives • component of fitness and method of training • Lifestyle and physical activity history <p>Attitudes, the mind and personal motivation for training</p>	<p>D2 Fitness programming Programme Design;</p> <ul style="list-style-type: none"> • Use personal information to aid training programme design. • Selection of appropriate training method/activity for improving/maintaining the • selected components of physical and/or skill-related fitness. <p>Application of the FITT principles and additional principles of training</p>	<i>Practical</i>
16/2/26 to 20/2/26 Half Term Holiday			
23/2/26	<p>D3 Fitness programming Motivational Techniques;</p> <ul style="list-style-type: none"> • Definition of motivation • Types of motivation <p>Benefits of motivation on performer</p>	<p>D3 Fitness programming Motivational Techniques</p> <ul style="list-style-type: none"> • Principles of setting goals • Personal goals <p>Influence of goal setting</p>	<i>Practical</i>
2/3/26	<p>Revision – A1 Physical and skill related components of fitness</p>	<p>Revision – A2 Training principles</p>	<i>Practical</i>
9/3/26	<p>Revision – A3 Exercise intensity</p>	<p>Revision – B1 Fitness testing</p>	<i>Practical</i>
16/3/26	<p>Revision – B2 Fitness testing</p>	<p>Revision – B3 Fitness testing</p>	<i>Practical</i>

23/3/26 Revision Week

**30/3/26 to 10/4/26 Spring Break
(Revision classes timetable to follow)**

13/4/26 Assessment Week

20/4/26		Revision – C1/C2 Training methods	<i>Practical</i>
27/4/26	Revision – C3 Training methods	Revision – C4/C5 Advantages and disadvantages Provisions	<i>Practical</i>
4/5/26		Revision – C6 Long term effects	

**7/5/26 – 25/6/26 Final Exam Season
Exam Revision Session Timetable to Follow**