

Achieving Excellence

Overview of Year 11 Curriculum: Summer Term 1 (April – May 2023)

This is an outline for students, parents and carers of the curriculum that students will be studying this half-term. All lessons are available on Google Classroom, following the same curriculum that is taught in school.

Details of homework and students' timetables are available on the SIMS App-for support please contact <u>aralph@leftwichhigh.com</u>. For regular updates please follow us on Twitter <u>@leftwichhigh</u>

Subject	Where to find Lessons	Learning Focus and resources		
Support & Resources	RM Launch Pad (Log in via the school website)	Go to <u>http://www.leftwichhigh.com/</u> Click the envelope icon. Log in using school username and password. All learning resources can be found here: Google Classroom; SAM learning; Seneca; MathsWatch; ActiveLearn; Accelerated Reader: For support please contact: <u>passwordreset@leftwichhigh.com</u> 'First News' – newspaper for students, available on the website.		
Tutor Time	Google Classroom 11T: ojqnd2u 11M: dmsxdwd 11H: 55wfvgc 11B: 5jk5blp 11P: ke25dvv 11N iefcssu 11O: lv3sigb	Students will follow a planned Tutor Time programme developing skills in Leadership; Organisation; Resilience; Initiative and Communication, whilst also securing their understanding of literacy, numeracy and the wider-world. Monday: Assembly Tuesday: DEAR Wednesday: Literacy/Numeracy Challenge Thursday: Debate Friday: Character Development/Achieving Excellence		
Art & Photograph y	Google Classroom Group emails 11Art vtnycfd 11Photo 62ak7vw	 Priday. Character Development/Achieving Excellence Pupils have been working on their exam paper. Pupils need to demonstrate evidence of the AQA assessment objectives. Develop ideas through investigations, demonstrating critical understanding of sources. Refine work by exploring ideas, selecting and experimenting with appropriate media, materials, techniques and processes. Record ideas, observations, and insights relevant to intentions as work progresses. Present a personal and meaningful response that realises intentions and demonstrates understanding of visual language. Pupils have two weeks of school time left in this half term before their 10-hour exam takes place. The 10-hour exam takes place the beginning 1st May 2023. 		
CC&M	CS AC - 4d5rqea CS JT - rxme2jk	SENECA: 11a/Co1 <i>dxwql0bqwe</i>		

	CS GV -	Computer Science – Programming and theory topics will be posted on GC and					
	mnxabwm	linked on SENECA. Development of programming skills for Paper 2. Students					
		will revisit aspects of theory in relation to exam board advice.					
	DIT - as63emd						
		DIT - Support materials and assignment briefs will be posted on GC. Students will					
	Media AC -	then use a dashboard to select and display information summaries based on a given					
	r44o4wy	large data set. Students will draw conclusions on the data set, using their					
	Media JT -	dashboard in order to make recommendations. Opportunity for students to re-sit					
	w33wfph	their Component 3 exam.					
		Media – Students will be starting their practical exam in Media responding to a					
		given brief. The Set Task Brief will be 2 hours of supervised assessment for					
		Activity 1; 3 hours of supervised assessment for Activity 2 and 4 hours of					
		supervised assessment for Activity 3. Students will have no internet access during the 9 hours of supervised assessment. The deadline for completion will					
		be the 12 th May, due to the exam board by the 17th. Coursework deadline 24 th					
		March.					
		As the 50% NEA element of the course is now complete, students will continue					
		to study the theory for the examination continuing for the next couple of weeks					
	11A g3lubhy	on the 'Coman specialist technical principles '. Lessons will then look at					
D&T	11D ypm2ggg	revision, application of practical skills to answer examination questions, exam technique and recapping on drawing styles. All theory power points, practice questions and homework's are on the Google Classroom. Homework sheets will					
Dai	11B ypm2gqs						
		also be provided on paper. D&T work that is accessible from home is on Google Classrooms. Teachers may					
		also email students individually with further details.					
		As the 50% NEA element of the course is now complete lessons will focus on					
E	Google	revision and practise for the written exam. Lessons will look at all the topics needed for the exam, application of practical skills to answer examination					
Food Preparation	Classroom	questions, and exam technique. All theory power points, practice questions and					
and	11b wsajx5q	homework's are on the Google Classroom. Work will be offered to encourage					
Nutrition	11a 4oogqt4	independent learning within the lesson and at home.					
		FP&N work that is accessible from home is on Google Classrooms. Teachers					
		may also email students individually with further details.					
		Theme: Preparing to Succeed					
	Same as Tutor	Vear 11 will have a lesson on revision technique including how to prenare a					
EfL with RS	Group	Year 11 will have a lesson on revision technique including how to prepare a revision timetable. After this students will be expected to do structured revision					
	7	in their EfL lessons in preparation for their GCSEs. They will need to arrive to EfL					
		lessons with their own revision material.					
		Students will continue a rotation of revision lessons focused on the four Literature areas of					
		study and the four Language areas of study.					
		Literature					
		Romeo and Juliet Poetry Anthology					
		1. Planning Carousel 1. Part A 2. Part Bii					
English	Google Classroom Whole Cohort - Y11	Blood Brothers A Christmas Carol Unseen Poetry					
English	English Hub:	1. Relationship SBQ 1. Theme Revision 1. Part Bii 2. Characters & 2. Essay Planning 2. Timed Practice					
	nu5fhhb	Themes Revision					
		Language					
		Fiction Reading Creative Writing					
		1. Mma Ramotswe Paper Q4 & 5 1. Tension Techniques					
		2. Language Tricks Non-Fiction Reading Transactional Writing					
		1. Gorillas 5 & 6 1. Group Planning & Writing					

		2. Timed Practice		
		All lessons, and their relevant resources, are uploaded on the Y11 English Hub (22-23) on Google Classroom. As well as the above, we strongly encourage students to use the revision materials on the Google Classroom, and the Homework tasks assigned on Seneca Learning		
		Topics: Exam prep and revision		
French	Google Classroom	Students should be completing individual revision at home during this time using the resources that they have been provided and are also available on Google Classroom. Week 1 – Speaking exam focus Week 2 – Speaking exam focus Week 3 – Speaking Exams Week 4 – Exam techniques and revision of each theme		
		Week 5 – Exam week Exam techniques and revision		
		Week 6 – Exam week Exam techniques and revision		
Geography	Google Classroom 11rG1 (SB) – xrgr7sr 11sG1 (SB) – 7jplnev 11rG2 (VR) - rizllpn 11sG2 (VR) – k3wg2x7	 For the first four lessons of the half-term students will be studying the Paper pre-release booklet, this will be followed by a mock assessment of this section of their paper 3 exam in their fifth lesson. After this period, revision lessons will return to revising physical topics prior to Paper 1 and then Human topics after the Paper 1 exam. Students should be completing individual revision at home during this time using the resources that they have been provided and using all of the resource on Google Classroom. Pre-release booklet: 1-4 – Pre-release booklet 1-4 – Pre-release booklet familiarisation 5 – Paper 3 Pre-release booklet exam practise Physical topics Natural Hazards – Weather hazards, Tectonic hazards, climate change Ecosystems Hot Deserts Coastal Landscapes River Landscapes The Changing Economic World Resource management Food as a resource 		
History	Google Classroom codes	In the lead up to the summer exams Year 11 students, will continue to revise topics in a carousel system. The outline for the sessions is as follows: Nazi Economic Policies 1950s 1. Life in Elizabethan England 2. Similarity Question focus 3. Nazi Social Policies 4. Cold War 1960s		

		5. Historic Environment - SML			
		6. Source question focus			
		7. Terror and Impact of Wars			
		8. General exam technique			
Maths	Google Classrooms EGy q3kq3u6 EGx oojdlxh LM vc4vp5z KW hhnj6cw CM xmm3ehx PW qumy3gg RF xortiw7 MKI jjenlzn TA l6e2keo SW f6tiufd	 8. General exam technique Lesson resources are provided on Google Classroom. Students should complete the work set on MathsWatch. (Username: First2intialssurname@leftwichhigh e.g. John Smith, JoSmith@leftwichhigh) Password: Leftwich Higher Week 1 GCSE Targeted Topics Week 2 GCSE Targeted Topics Week 3 GCSE Targeted Topics Week 4 GCSE Targeted Topics Week 6 GCSE Revision Week 1 GCSE Targeted Topics Week 2 GCSE Targeted Topics Week 6 GCSE Targeted Topics Week 3 GCSE Targeted Topics Week 6 GCSE Revision Week 6 GCSE Targeted Topics Week 6 GCSE Revision 			
Music	Google Classroom g2us76d	The 'run in' (8 Weeks – 20 lessons) 1. Film music (2 lessons) 2. Conventions of pop (2 lessons) 3. Rhythms of the world (2 lessons) 4. The concerto through time (4 lessons) 5. Practice questions / targeted revision (6 lessons) 6. Final practice paper and feedback (4 lessons) NEA (PERFORMING AND COMPOSING) Final adjustments, recording, marking and paperwork as necessary. FINAL OCR SET DEADLINE 15 th MAY			
PE	Google Classroom	Lesson resources can be found for both courses on Google Classroom. GCSE PE Year 11 Teacher MT/CT			
		TeacherMT/STExam• Exam preparation and structuring of responsepreparation• Revisiting of areas of the course(See Google Classroom for exam revision notes and exam questions)			

		Cambridge National Sports Studies Year 11		
		Teacher HM		
		R053 Sports Leadership	This is the final unit students will complete on the course. Students will continue to improve all elements of this unit. Currently they are completing LO4 the final element.	
			LO4 Evaluate session delivery	
			(See Google Classroom for further guidance and LO objectives)	
		Revisiting previous units	Resubmitting of work if required.	
RS	Google Classroom Central Hub (sw3wmlf)	complete some st to reteach the spe three component particularly in the All revision resour Lesson 1: Relation Lesson 2: Exam Pr Lesson 3: Life and Lesson 4: Exam Pr Lesson 5: Good an Lesson 6: Exam Pr Lesson 7: Human Lesson 8: Exam Pr Lesson 9: Christia Lesson 10: Exam F Lesson 11: Muslin	ractice d Death ractice nd Evil ractice Rights ractice n Beliefs, teachings and practices	
Science	Teams (GCSE Science folder)	response, E (hormones Revision Higher: Cell Biology response, E (hormones Revision Separates: Cell Biolog response, E (hormones Link to resources Chemistry: Revision Foundation Groups of atmosphere chromatog	y, Organisation (organs & organ systems), health & disease, infection & Bioenergetics (photosynthesis & respiration), homeostasis & response & nervous system), inheritance, variation & evolution, ecology y, Organisation (organs & organ systems), health & disease, infection & Bioenergetics (photosynthesis & respiration), homeostasis & response & nervous system), inheritance, variation & evolution, ecology y, Organisation (organs & organ systems), health & disease, infection & Bioenergetics (photosynthesis & respiration), homeostasis & response & nervous system), inheritance, variation & evolution, ecology y, Organisation (organs & organ systems), health & disease, infection & Bioenergetics (photosynthesis & respiration), homeostasis & response & nervous system), inheritance, variation & evolution, ecology	

	Revision Higher:
	 Bonding, mining & reactivity of metals, crude oil & cracking, purity,
	formulations, chromatography, rate of reaction, Earth's atmosphere, water,
	greenhouse effect, pollutants, carbon footprint, reactions of metals & strength
	of acids, equilibrium, energy changes, electrolysis, groups of the periodic table
	Revision Separates:
	Haber process, rate of reaction, groups of the periodic table, crude oil and
	cracking, water, bonding, the Earth's atmosphere, electrolysis, reactivity of
	metals & strength of acids, titrations, ion testing & analysis, chromatography,
	formulations, alcohols, esters & carboxylic acids, polymerisation & DNA,
	reactions of alkenes, gas tests
	Link to resources
	Physics:
	Revision Foundation:
	Energy, electricity, particle model & atomic structure (Paper 1 content)
	Forces, waves, magnetism & electromagnetism (Paper 2 content)
	Revision Higher:
	Energy, electricity, particle model & atomic structure (Paper 1 content)
	Forces, waves, magnetism & electromagnetism (Paper 2 content)
	Revision Separates:
	Energy, electricity, particle model of matter, atomic structure (Paper 1 content)
	Forces, waves, magnetism & electromagnetism, space physics (Paper 2 content)
	Link to resources
	Topics: Exam prep and revision
	Students should be completing individual revision at home during this time
	using the resources that they have been provided and are also available on
	Google Classroom.
	Week 1 – Speaking exam focus
Spanish	Week 2 – Speaking exam focus
	Week 3 – Speaking exams
	Week 4 – Exam techniques and revision of each theme Week 5 – Exam week Exam techniques and revision
	Week 6 – Exam week Exam techniques and revision
	Week of Exam week Exam teeningues and revision