

Y11 Information Evening

Director of Standards: Ms Bond

SLT Link: Mrs Scarborough

Lead Behaviour & Attitudes: Mr Priestley

Deputy Behaviour & Attitudes: Mrs Preston

Senior Personal Development Manager: Mrs Davidson

Dedicated to Excellence

Reason for the Information Evening

- To develop our home school partnership where communication is regular and effective.
- To share with you changes and improvements.
- To revisit our standards, expectations and support measures for all students.
- To have the opportunity to go face to face in this really important year.

Environment:

Over the summer we improved the school...



Some highlights relating to T&L

- Improved classroom spaces in MFL
- New improved Science classroom
- New windows, doors, floors and ceilings
- New tables, chairs and blinds in all classrooms
- More new SMART boards in classrooms
- New sound system in the hall to improve the quality of live performances
- New toilet areas in ADT/CP block
- New Dance and Performing Arts Studio
- New Fitness and Well Being Centre

New Staff: Teaching

Appointed to reflect our increased number and popularity....

- Mr Blackledge Deputy Headteacher
- Mr Betney Progress Leader for RS/PSHE & Citizenship
- Mrs Tyler Maths Teacher
- Miss Keen Science Teacher
- Mrs Foster Science Teacher
- Miss Harrigan KS2/3 Gaining Ground Teacher
- Mrs Earnshaw Maths Teacher (Trainee)
- Mr Abbott PE Teacher (Trainee)
- Mrs Moore Performing Arts Teacher (Trainee)



New Staff: Support

- Mr McKernan IT Technician
- Mrs Atkinson Exams/Finance Assistant
- Miss Barrow Careers Adviser
- Mr Riley ADT Technician
- Miss Worsley Pride Manager
- Mr Phillips TA



Improving communication- Pastoral

Please contact your child's personal development tutor in the first instance, if you feel it appropriate.

- Personal Development Manager Mrs M Davidson
- Deputy Lead Behaviour & Attitudes Mrs D Preston
- Lead Behaviour & Attitudes Mr S Priestley
- Director of Standards Ms R Bond

If you need to make an appointment or speak to the above please use the school phone number - 01695 625191

Year 11 Personal Development Tutors

Please contact your child's personal development tutor in the first instance, if you feel it appropriate.

- 11A Mrs Merritt
- 11B Mr Betney
- 11C Mrs Tyler/Mrs Sharples
- 11D Mr Taylor
- 11E Mr Chilvers
- 11F Mr Ryan

Improving communication- Academic

Please contact your child's classroom teacher in the first instance if you feel it appropriate.

- Progress Leader for English- Mrs M Lord
- Progress Leader for Maths Ms A Sharples
- Progress Leader for Science Mrs A Howarth
- Progress Leader for Humanities Mrs S Akers-Warburton
- Progress Leader for Religious Studies Mr L Betney
- Progress Leader for Technology Mr S Chilvers
- Progress Leader for MFL Mr C Ryan
- Progress Leader for Computing Mr R Birchall
- Progress Leader for Performing Arts Mrs S McKay
- Special Educational Needs Co-ordinator Mrs M Dewhurst

Curriculum and Exams

- Remote education
- Catch up ———— Gaining Ground
- Each subject area has completed an audit and adapted their plans for this year to ensure students are fully prepared for their exams.
- Government funding

Key Y11 Dates

- Y11 Mock Exams
 - 1. Thursday 14th October-Friday 5th November 2021
 - 2. Monday 7th February- Friday 25th February 2022

• Y11 Parents' Evening Thursday 9th December 2021 Thursday 24th March 2022

Reporting Home



Name: Bob Smith

Form: 11A

Attendance: 100.0% School Attendance Target: 97.0%+

Y11 REPORT 1 - NOVEMBER 2021

011 0 1505		JDE TO RNING		CURRENT GRADE		END OF YEAR 11	END OF YEAR 11	
SUBJECT	YEAR 10 TERM 3	YEAR 11 TERM 1	HOMEWORK	YEAR 10 TERM 3	YEAR 11 TERM 1	FORECAST GRADE	MINIMUM TARGET GRADE	TEACHER
ENGLISH LANGUAGE	4	4	Cood	6-	6+	7=	7	
ENGLISH LITERATURE	4	4	4 Good	5+	6+	7=	7	
MATHS	4	4	Good	6=	6-	7-	7	
BIOLOGY	4	3	OK	6+	6+	7-	7	
CHEMISTRY	4	3	OK	5+	5-	6-	7	
PHYSICS	3	4	Good	6-	8-	8-	7	
HISTORY	4	4	Good	6-	6-	7+	8	
PHYSICAL EDUCATION	4	4	Good	5=	6-	7+	8	
SPANISH	4	5	Good	4+	6-	7=	7	
STATISTICS	3	3	Good	6-	6=	7=	8	
AVERAGE ATL	3.78	3.78				-	_	



Y11 Revision Apps & Websites

2021

Dedicated to Excellence

English	Century Tech www.englishbiz.co.uk Seneca GCSE Pod					
Maths	Century Tech Maths Watch Corbett Maths Genie					
Science	Century Tech Seneca					
Geography	Seneca					
ICT	eRevision Seneca					
Religious Studies	GCSE Bitesize GCSE Pod					
Music	Focus on Sound					
Languages	Memrise					













www.englistbiz.co.uk

English Language

All students must complete a non-exam Spoken Language Assessment

Two English Language examinations

Component 1: 20th Century Literature

1 hour and 45 minutes

(40% of the qualification)

Section A: Reading prose fiction

Section B: Creative prose writing

Component 2: 19th & 21st Century non-fiction

2 hours

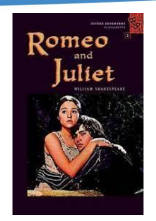
(60% of the qualification)

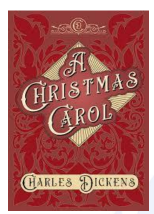
Section A: Reading non-fiction and making comparisons

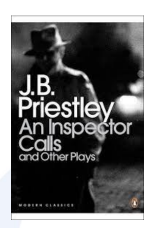
Section B: Transactional/Persuasive Writing

English Literature

Two English Literature examinations







Component 1: Shakespeare and Post-1914 Prose/Drama.

2 hours

(50% of the qualification)

Section A: Shakespeare play (Romeo and Juliet)

- analysis of an extract and an essay question

Section B: post 1914 prose or drama (An Inspector Calls)

Component 2: 19th Century Prose and Unseen Poetry

2 hours

(50% of the qualification)

Section A: 19th century prose text (A Christmas Carol)

Section B: Unseen poetry from 20th/21st century

How to support your child to prepare for the English exams

- Purchase the set Literature texts
- Ensure they have read them (and read them again)
- Encourage them to read widely particularly 19th century non-fiction and fiction texts.
- Time them when they are completing practice questions/papers
- Ensure they are completing home learning tasks to a high standard
- Ensure they attend intervention, revision clubs and master classes Century (8am-8.30am Mon-Fri)

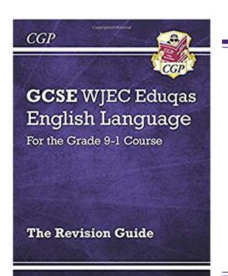
English Support



- Personalised homework.
- Intervention after school or at lunchtime.
- Walking-talking mock exams.
- Opportunities to watch performances.
- Detailed feedback.
- Revision sessions.
- Morning 'Century' drop-in sessions (8am-8.30am)



English revision material

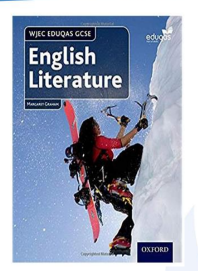






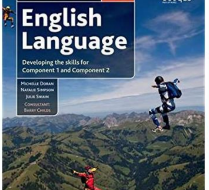
GCSE WJEC Eduqas **English Language**

For the Grade 9-1 Course

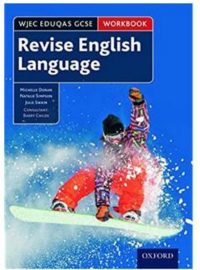




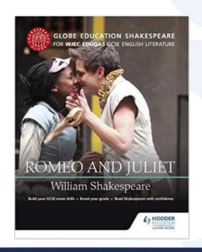
The Workbook



WJEC EDUQAS GCSE



Available online and in store at WHSmith, Amazon, eBay and **Waterstones**





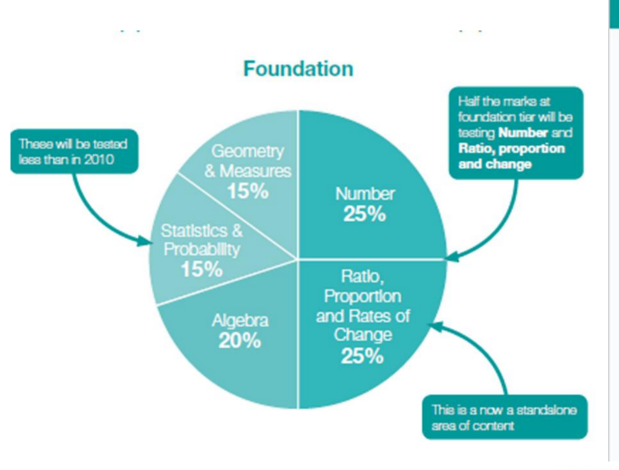
Mathematics - Edexcel

Assessment at end of Year 11

- 3 Papers, equally weighted, worth 80 marks each.
- All papers must be sat at the same tier of entry.
- Paper 1 (non calculator). Papers 2 and 3 (calculator).

Maths- Foundation Tier

Available Grades 1-5

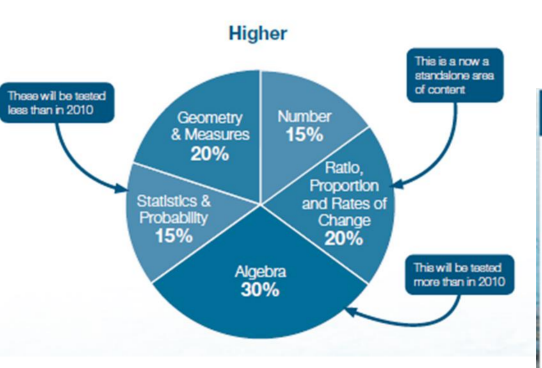


Topics new to Foundation tier (previously Higher tier only in 2010)

- Index laws: zero and negative powers (numeric and algebraic)
- Standard form
- Compound interest and reverse percentages
- Direct and indirect proportion (numeric and algebraic)
- Expand the product of two linear expressions
- Factorise quadratic expressions in the form x² + bx + c
- Solve linear/linear simultaneous equations
- Solve quadratic equations by factorisation
- Plot cubic and reciprocal graphs, recognise quadratic and cubic graphs
- Trigonometric ratios in 2D right-angled triangles
- Fractional scale enlargements in transformations
- Lengths of arcs and areas of sectors of circles
- Mensuration problems
- Vectors (except geometric problems/proofs)
- Density
- Tree diagrams

Maths- Higher Tier

Available Grades 4 - 9



Topics new to Higher tier

- Expand the products of more than two binomials
- Interpret the reverse process as the 'inverse function'; interpret the succession of two functions as a 'composite function' (using formal function notation)
- Deduce turning points by completing the square
- Calculate or estimate gradients of graphs and areas under graphs, and interpret results in real-life cases (not including calculus)
- Simple geometric progressions including surds, and other sequences
- Deduce expressions to calculate the nth term of quadratic sequences
- Calculate and interpret conditional probabilities through Venn diagrams

Maths- Mock Exams

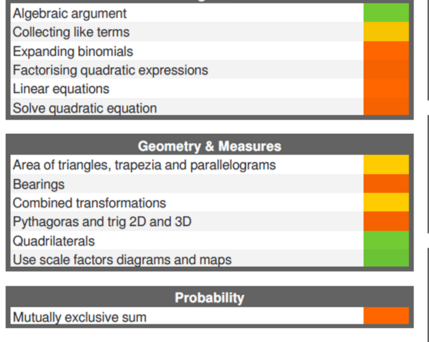
October – Revision list will be given

February – Revision list will not be given

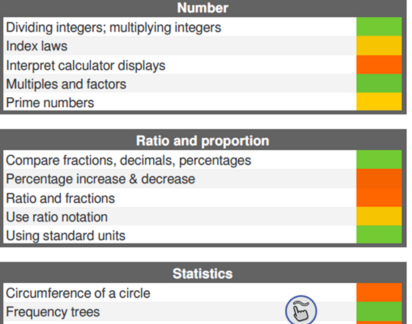
Mock Exam Analysis

• Each student will receive analysis from each of their mock examination papers. This will be used by class teachers to inform lessons, intervention and for revision sessions.

Pie charts Populations Time series

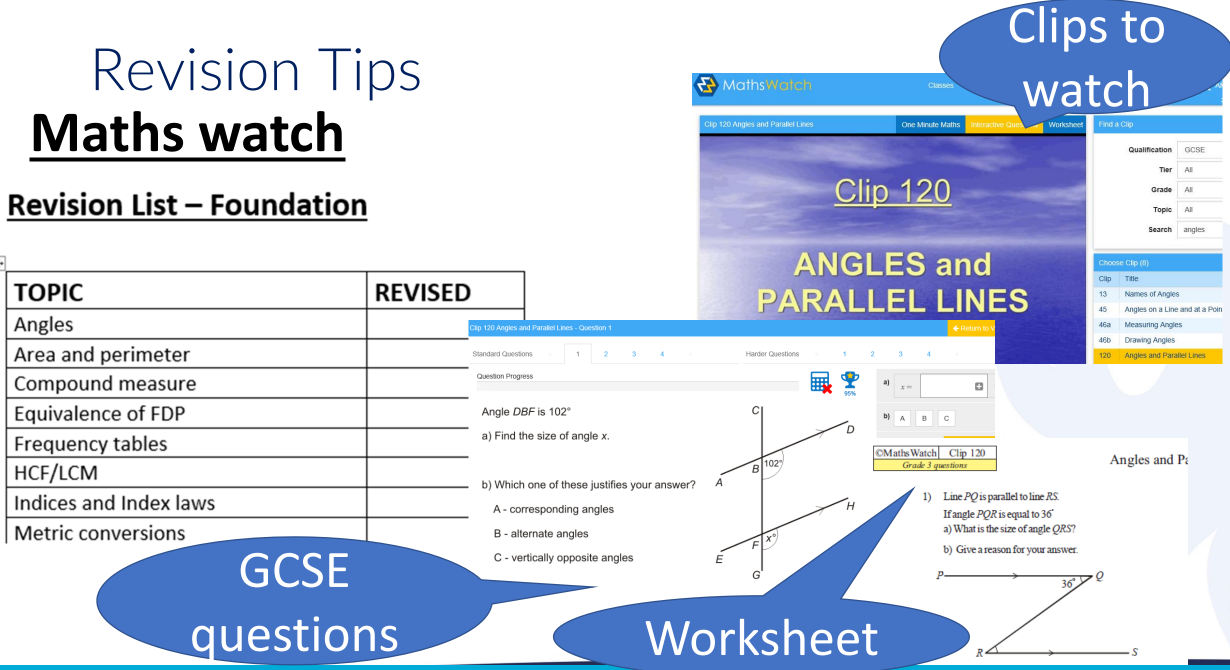


Algebra



Students should also use this to target their revision:

Green – Not a concern Yellow – Nearly there Red – Revision needed



MathsWatch

Corbett Maths

Revision List – Foundation

TOPIC
Angles
Area and perimeter
Compound measure
Equivalence of FDP
Frequency tables
HCF/LCM
Indices and Index laws
Metric conversions



Videos and Worksheets

Click here for enswers

Common marking codes for teachers Marking codes

2D shapes: names Video 1 Practice Questions Textbook Exercise

2D shapes: quadrilaterals Video 2 Practice Questions Textbook Exercise

3D shapes: names Video 3 Practice Questions Textbook Exercise

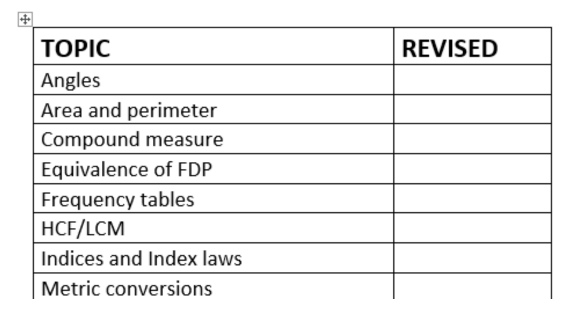
3D shapes: nets Video 4 Practice Questions Textbook Exercise

3D shapes: vertices, edges, faces Video 5 Practice Questions Textbook Exercise

Addition: column method Video 6 Practice Questions Textbook Exercise

Maths genie

Revision List – Foundation





Home GCSE Revision A Level Revision New Spec A Level GCSE Exam Papers A Level

Graded revision papers and solutions

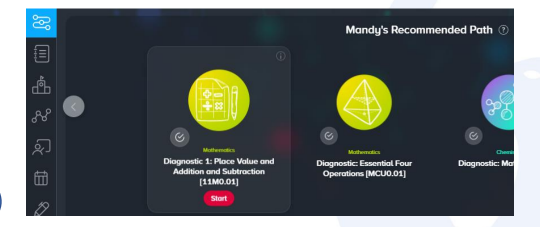
Grade 6

Topic	Example(s)	Exam Ques
Recurring Decimals to Fractions	Revision	Converting R
Fractional and Negative Indices	Revision	Fractional an
The Product Rule for Counting	Revision	The Product
Repeated Percentage Change		Repeated Per
Expanding Triple Brackets	Revision	Expanding Tr

Century Tech

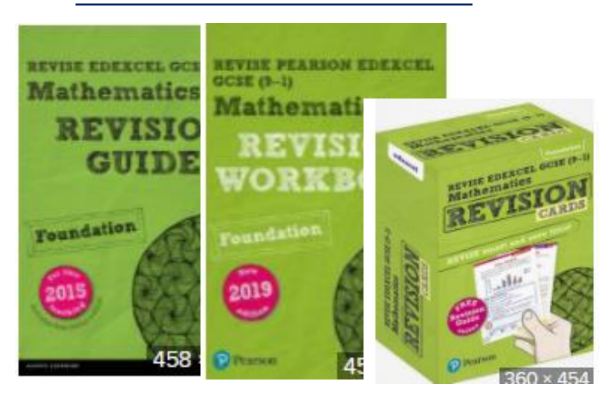
Personalised learning/homework

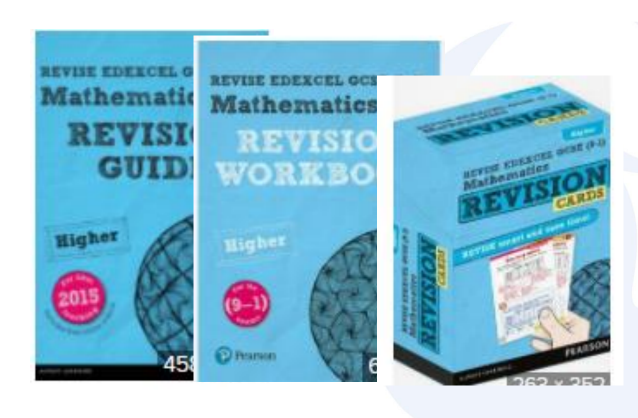




	Due Assignments	•	
Subject		Material	Due
Mathematics		Nuggets	17 Sept
Speed, distance, time			
Mathematics		Muggots	17 Soot

Revision Guides





Available at; WHSmith, Waterstones, Amazon, Ebay

AQA combined
Science
Trilogy 8464





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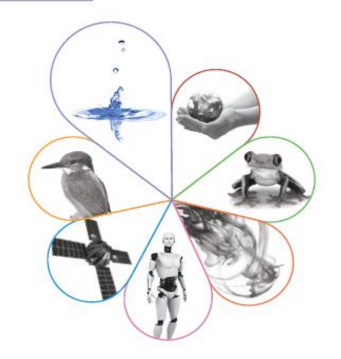
GCSE COMBINED SCIENCE: TRILOGY

(8464)

Specification

For teaching from September 2016 onwards For exams in 2018 onwards

Version 1.0 22 April 2016



There are six papers in total:

2 biology

2 chemistry

2 physics

Each of the papers will assess knowledge and understanding from distinct topic areas.



Biology Paper 1

What's assessed

Biology topics 1-4: Cell Biology; Organisation; Infection and response; and Bioenergetics.

How it's assessed

- Written exam: 1 hour 15 minutes
- Foundation and Higher Tier
- 70 marks
- 16.7 % of GCSE

Questions



Biology Paper 2

What's assessed

Biology topics 5-7: Homeostasis and response; Inheritance, variation and evolution; and Ecology.

How it's assessed

- Written exam: 1 hour 15 minutes
- Foundation and Higher Tier
- 70 marks
- 16.7 % of GCSE

Questions



Chemistry Paper 1

What's assessed

Chemistry topics 8–12: Atomic structure and the periodic table; Bonding, structure, and the properties of matter; Quantitative chemistry; Chemical changes; and Energy changes.

How it's assessed

- Written exam: 1 hour 15 minutes
- Foundation and Higher Tier
- 70 marks
- 16.7 % of GCSE

Questions



Chemistry Paper 2

What's assessed

Chemistry topics 13–17: The rate and extent of chemical change; Organic chemistry; Chemical analysis; Chemistry of the atmosphere; and Using resources.

How it's assessed

- Written exam: 1 hour 15 minutes
- Foundation and Higher Tier
- 70 marks
- 16.7 % of GCSE

Questions



Physics Paper 1

What's assessed

Physics topics 18-21: Energy; Electricity; Particle model of matter; and Atomic structure.

How it's assessed

- Written exam: 1 hour 15 minutes
- Foundation and Higher Tier
- 70 marks
- 16.7 % of GCSE

Questions



Physics Paper 2

What's assessed

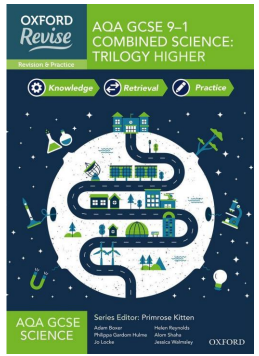
Physics topics 22-24: Forces; Waves; and Magnetism and electromagnetism

How it's assessed

- Written exam: 1 hour 15 minutes
- Foundation and Higher Tier
- 70 marks
- 16.7 % of GCSE

Questions

Science revision material











Sample them in store.

Follow the QR codes on the order form to look at them on amazon.

Order through the department to receive up to 50% discount.

Available online, in WHSmith & Waterstones



Personal Development Curriculum 2021-2022

HIGH SCHOOL

Monday

Tuesday

Wednesday

Thursday

Friday

Year 7







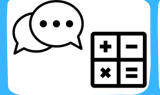




Year 8











Year 9











Year 10











Year 11











Each week all Students get:



Student Leadership

Student Council

- Representatives from each year group are interviewed for places on our student council. These young people are the voice of the school
- There is the opportunity to be on one of four sub-councils:
 - Eco Council
 - Community Council
 - Charity Council
 - Values Council
- Each Council is Chaired by a member of our Junior Leadership Team

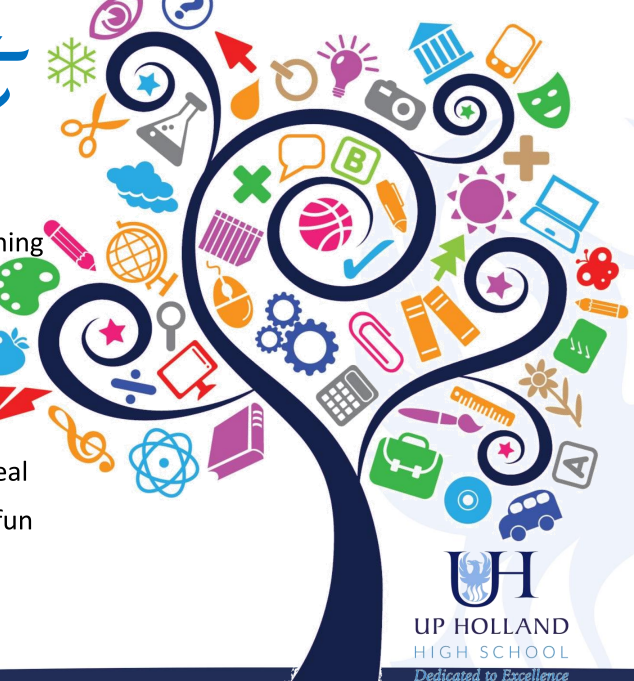
Enrichment

Trips:

- Year 11 to Barcelona
- Year 10 Paris Trip
- Year 9 London Trip
- Year 9 SlaveryMuseum
- Year 8 Lake District
 Camping
- Year 7 London STEM
- Canada Ski Trip
- University visits
- College visits

Charity Events:

- Macmillan Coffee Morning
- Sponsored Events
- Christmas
 Draw/Advent/Jumper
- Sport Relief
- Chocolate Orange Appeal
- Sponsored Sports Day fun run



Up Holland High School Enrichment Timetable - Autumn 2021

	Monday		Tuesday		Wednesday		Thursday		Friday	
loo	Y11 Century Tech (ENG) 8-8.30	EN7	Y11 Century Tech (ENG) 8-8.30	EN7	Y11 Century Tech (ENG) 8-8.30	EN7	Y11 Century Tech (ENG) 8-8.30	EN7	Y11 Century Tech (ENG) 8-8.30	EN7
e School	Y11 Century Tech (MATH) 8-8.30	MA1	Y11 Century Tech (MATH) 8-8.30	MA1	Y11 Century Tech (MATH) 8-8.30	MA1	Y11 Century Tech (MATH) 8-8.30	MA1	Y11 Century Tech (MATH) 8-8.30	MA1
Before	Guitar Leaders	PA1	Y11 Desayuno y Dormilonas 8-8.30	LA1/2/3	Drum Leaders	PA1				
			Piano Leaders	PA1					4	/
	Board Games (Invite only)	Phoenix	Homework drop in	Phoenix	Communication & Teamwork games (invite only)	Phoenix	Walk & Talk (invite only)	from Phoenix	Phoenix Films (invite only)	Phoenix
	Open Library	Library	Y7,8,9 Aime	Library	Open Library	Library	Y7&8 Games	Library	Y10&11 Films	Library
Lunch	Y7,8,9 Geography Club	HU6	Y10&11 Field Football	Field	Table Tennis	Gym	World Languages	LA3	Podcasting (max 20 students)	EN4
3	Y7 Field Football	Field	Composers	PA1	Y9 Band	PRm	Business Club	MA5	Y7,8,9 Debating	RS2
- 2	Тар	PA2	Y10 Band	PRm	Contemporary	PA2	Acro	PA2	Walk & Talk	PE
	Choir	PA1	Ballet	PA2			Chess	MA2	Commercial	PA2
			Y7 Film Club	CO1			Y889 RODOUCS	CO1	Ukelele	PA1
							Y7&8 Coding (WkB)	CO1		
	The Hub' - Homework	Library	The Hub' - Homework	Library	The Hub' - Homework	Library	The Hub' - Homework	Library	The Hub' - Homework	Library
After School			Y7&8 Art & Craft	AT5	Y9 Art & Photography	AT1,2	Y10&11 GCSE Art	AT1,2,5	Concert Band	PA1
	TOP	I			Y7,8,9 CAD/CAM & 3D printing	AT6	Y10&11 GCSE DT	AT6/7	Y10&11 Sports Studies	AT7
		A .			School Production	PA1/2	Netball	Courts		
	UP HOLL	AND			#This Girl Can	FIT	Y10&11 Music	PA1		
	HIGH SCH	001			Football	Field	Y10&&11 P-Arts	PA1/2		
	Dedicated to Exc				STEM	SC2	Rugby (TBC)	Field		
					Science	SC5	Dance Technique	PA2		
	I				Horticulture	SC3				

CEIAG (Career Education Information and Guidance)

- All students have access to career guidance with our career advisor, Miss Barrow. Appointments can be booked by email or by speaking to Miss Barrow or Mrs Wood (Career Leader)
- Drop in sessions are also available on Monday, Tuesday and Wednesday
- Students will explore options and pathways through PD time.
- CV sessions will also take place during Character and Culture days.
- There is also the opportunity to learn about careers in subject areas through lessons

College applications

- Your child should be looking to apply to at least two colleges.
- You apply for college courses through the individual college website.
- When choosing courses, look carefully at the GCSE requirements for courses.
- Look at BTEC, T Level and apprenticeship options too.
- Be aware of closing dates for applications some colleges have them, some don't.
- Don't rule out anywhere because you've heard things about the college – make up your own mind by attending open events.
- Visit as many colleges as possible.

College Open Events

winstanley college	Thursday 30 th September Times to be confirmed Wednesday 13 th October Times to be confirmed Wednesday 3 rd November Times to be confirmed	RUNSHAW COLLEGE	Saturday 25 th September 2021 10.00 am until 2.00pm MUST register online Thursday 14 th October Tuesday 23 rd November Wednesday 2 nd March
West Lancashire College	Monday 8 th November 4.30pm until 7.00pm Thursday 2 nd December 4.30pm until 7.00pm Monday 7 th February 4.30pm until 7.00pm Thursday 9 th June 4.30 pm until 7.00pm	Wigan & Leigh College	Monday 11 th October 4.30pm until 7.30pm Monday 8 th November 4.30pm until 7.30pm Monday 31 st January 4.30pm until 7.30pm Monday 25 th April 4.30pm until 7.30pm
	Thursday 30 th September 4.30pm until 7.30pm Saturday 9 th October 10.00am until 1.00pm Wednesday 20 th October 4.30pm until 7.30pm	carmel college	Wednesday 13 th October 5.30pm-8.00pm Tuesday 2 nd November 5.30pm - 8.00pm Saturday 13 th November 11.00am - 1.30pm Tuesday 1 st February 5.30pm - 8.00pm
St Helens College	Thursday 7 th October 5.00pm until 7.00pm Monday 18 th October 5.00pm until 7.00pm Thursday 10 th February 5.00pm until 7.00pm Thursday 23 rd June 5.00pm until 7.00pm	Myerscough College Opportunities for all to succeed	Saturday 2nd October 10.00am until 12.30pm Tuesday 12th October (VIRTUAL) 7.00pm until 8.00pm Saturday 6th November 10.00am until 12.30pm Tuesday 16th November (VIRTUAL) 7.00pm until 8.00pm Saturday 4th December 10.00am until 12.30pm Saturday 5th February 10.00am until 12.30pm



All the information will also be available on the school website.

Any follow up questions, please use the Parent Portal on Synergy.

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