

V10Curriculum 2024/25

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Welcome to Year 10

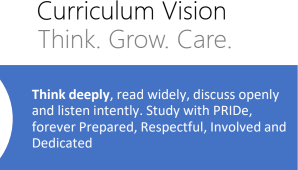


As you continue your GCSE studies, we want you to learn as much as you can and achieve the best grades possible. We also want you to develop your interests further.

This booklet contains information about what you will be studying in each subject and how you can continue your learning beyond the classroom with extra-curricular activities and super-curricular activities.

I hope you will make the most of these opportunities so that you can enjoy your studies and achieve the highest grades you can.

Mr Rule Headteacher Wyvern College





Grow personally, in confidence, wellbeing and individuality. Expand your interests and friendships. Develop a conscience and the moral courage to act on it. Embrace the personal challenges of STRIVE

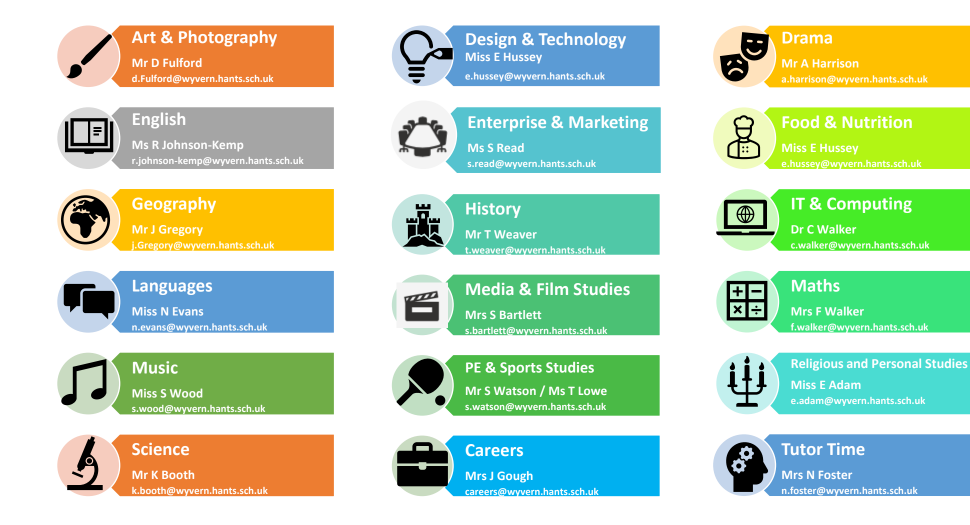
Care passiona Appreciate th through service leadership. M as an informe respecting Bri

Care passionately about people and causes. Appreciate the help of others; help them through service, teamwork, kindness and leadership. Make this world a better place as an informed and influential citizen, respecting British and universal values

Curriculum Leaders



If you have any queries relating to the curriculum, please contact our Curriculum Leaders.



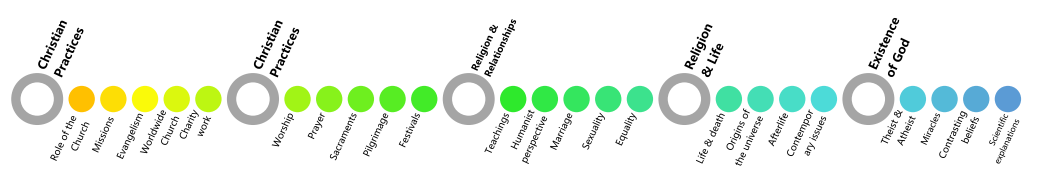


Curriculum Ambition 1

The curriculum leads students to academic accomplishment and fulfilment. It provokes thought, curiosity and scholarship, allowing students to delve into a rich variety of disciplines.

Applied RE Learning Journey





Assessment

These topics will be formatively assessed using small exam questions throughout the unit.

Knowledge will be further assessed during Year 10 Trial exams.



Home learning booklets are given each term - these include a range of activities from revising key terms, exam practice and research activities.

You will also be given Quizlet revision activities - students can access these activities throughout their GCSE course and should use them as additional activities to revise before assessments.

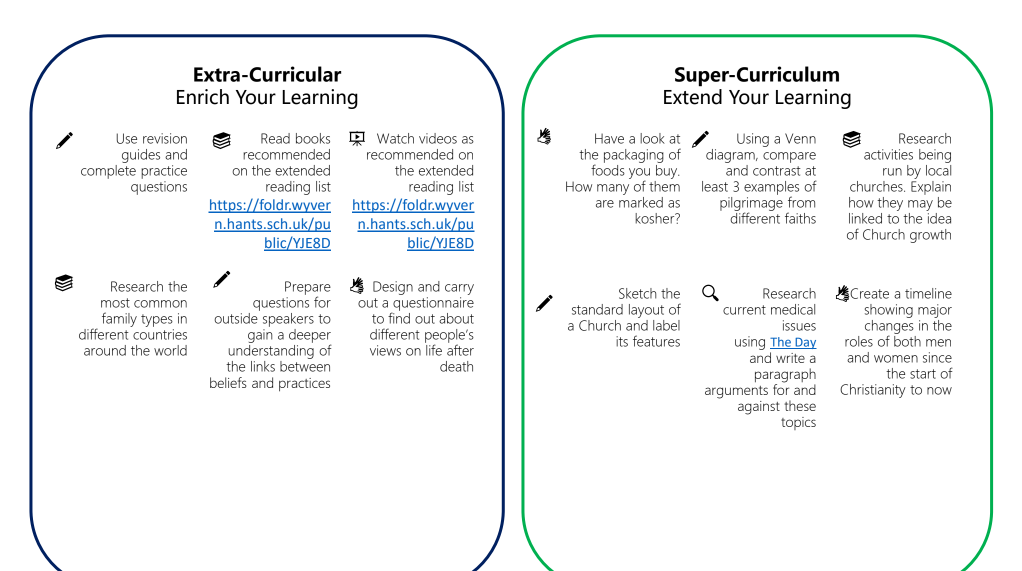


Use the departments revision website to revise key terms and teachings <u>https://wyvernrevisionre.</u> wordpress.com/

- Create cue cards of key term and religious teachings
- Making mind maps for the different topics
- Complete practice exam questions - available on the revision website
- Complete key term revision on Quizlet

Applied RE





Still Life

Study of attists

Learning Journey

Project (NEA)

Developing ideas

rimentation

^{Final piece}



Ež Assessment

Artist Study Page

-onposition

Media Jentation

Your learning will be continually assessed through classwork and home learning, using the GCSE mark scheme as well as in the following areas:

- Artist Research
- Development of Ideas
- Observations
- Final Outcome

You will undertake one summative assessment per term, which is assessed alongside all other preparation work.



^{Final Diece}

Wixed media trials

Proportions

Portraiture

^{Facial features}

You will use your time to ensure that each deadline for the coursework are met.

You can also use this time to take your coursework further by exploring new ideas and gathering further primary research.



Planning

^{COnsidering} artist ^{response}

Summer Droject

Intro to Year

11 Project

Mock exam Paper

Make sure you learn the key terms from the homework booklet and practice the key skills from the learning journey above.

Always use the key terms when doing verbal and written evaluation of your work.

Art



Extra-Curricular Enrich Your Learning			Super-Curriculum Extend Your Learning			
Y10 Art Club with Mr Fulford. Catch up/ complete homework tasks	Visit a local or national art gallery. Find inspiration to use in your own work	Refer to links on the home learning booklet for educational videos and how to guidance	Watch the documentary on Van Gough <u>Better Know: The</u> <u>Starry Night The Art</u> <u>Assignment PBS</u> <u>Digital Studios -</u> <u>YouTube</u>	Read news articles that explore the link between art and good mental health	Have a look in the loca community for art workshops to experience other media and styles	
Create your own sketchbook inspired by an artist you have studied in class			Draw and sketch from paintings you've seen in galleries or online	Watch this video for great information on Colour Theory <u>https://theartyteacher</u> .com/color-theory-in- art/	Watch this video and be inspired to create new art using every day objects <u>Brian Dettmer: Olo books reborn as</u> intricate art - YouTube	
			CDI Visit a local gallery to get inspiration for your own impressionist work			

Citizenship

Rights & Responsibilities

Criminal law

Learning Journey

Criminality tam &

N_{agna} Carta

^{rade Unions}

Human Rights

^{ganisations}



^{Campaigning}

Assessment

sponsibility

Civil law

Judiciary System

Police

These topics will be formatively assessed using small exam questions throughout the unit.

Knowledge will be further assessed during Year 10 exams.

A Home Learning

ommon law

Home learning booklets are given each term - these include a range of activities from revising key terms, exam practice and research activities.

Dunishments

You will also be given Quizlet revision activities - students can access these activities throughout their GCSE course and should use them as additional activities to revise before assessments.

Prior to assessments students will complete revision booklets which they will then need to use to revise alongside their previous booklets.



4mnesty

International

^{Jocuments}

• Use the departments revision website to revise key terms and teachings Wyvern Revision Citizenship – GCSE AQA Citizenship (wordpress.com)

Citi_{ženshi}p

Case studies

Active

- Create cue cards of key terms and their meanings
- Making mind maps for the different topics
- Ask for additional practise papers to complete
- Complete key word revision on Quizlet

Citizenship



Extra-Curricular Enrich Your Learning			Super-Curriculum Extend Your Learning			
Read national newspapers to keep abreast of current affairs	₩ Watch a live trial in a local court	Research the story of Shamima Begum. Explain what happened to her. Which human rights has she lost and what might happen to her in	 Listen to some of the BBC Radio 4 Law in Action podcasts. https://www.bbc.co.u k/programmes/b006tg y1/episodes/downloa ds 	After watching a trial, write a report on what you saw. Did you agree with the verdict or not?	ば Find out where the embassies of other countries are located in London	
Listen to the audiobook of 'Here I Stand: Stories that Speak for Freedom'		the future?	成 If you are in London, visit the Supreme Courts and try and watch them in session	Research how human rights are still being taken away from people across the world	 Listen to the BBC podcast: Are Human Rights Really Universal? https://www.bbc.co. uk/programmes/p03s zphy 	



Eš Assessment

You will complete two written assessments during Year 10 and one formal trial exam paper.

You will receive feedback and be able to correct your answers. You will also record your marks, grade and areas for development on your tracker sheet.



You will be set a weekly home learning task on EduLink. These might include:

- Revision tasks for assessments
- Research activities
- Reading articles about current issues in computer science
- You will need to bring most of these with you to lessons to put into your book

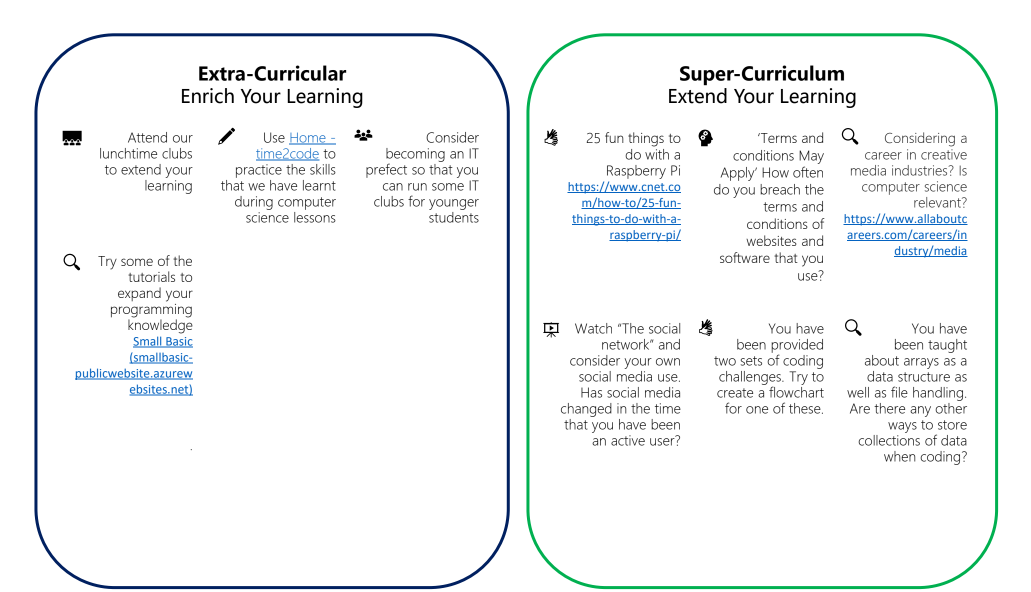
Revision Tips

You will be provided with a PowerPoint slide to complete prior to the assessment which you can then print off and take home to support your revision.

Use 'Craig n Dave' revision videos from YouTube. Our specification is OCR J277, GCSE Computer Science

Computer Science





Core PE

Learning Journey



Rounders Basketball Athletics Football Fitness T_{ennis} Rules & egulations Style of play Positioning Rules & 9ulations Scoring System Shots Opposition (Officiating Serve Sports Types of training Training Oc. Tactics ^{Jpposition} Rules & Sulations Scoring System Shots Style of Dlay ^Rules & ^{ègulations} Shots Game play Style of Diay Jypes of fitness 'rogr_{ams}

Assessment

Your learning will be assessed formatively as you practise, develop and refine your skills, technique, tactics, sequences and compositions.

You will receive verbal feedback and some peer evaluations.

You will also receive an end of unit summative assessment to assess your ability to perform in a competitive, game situation (as appropriate) or to perform your movement and sequence in front of the whole class or peers.

Home Learning

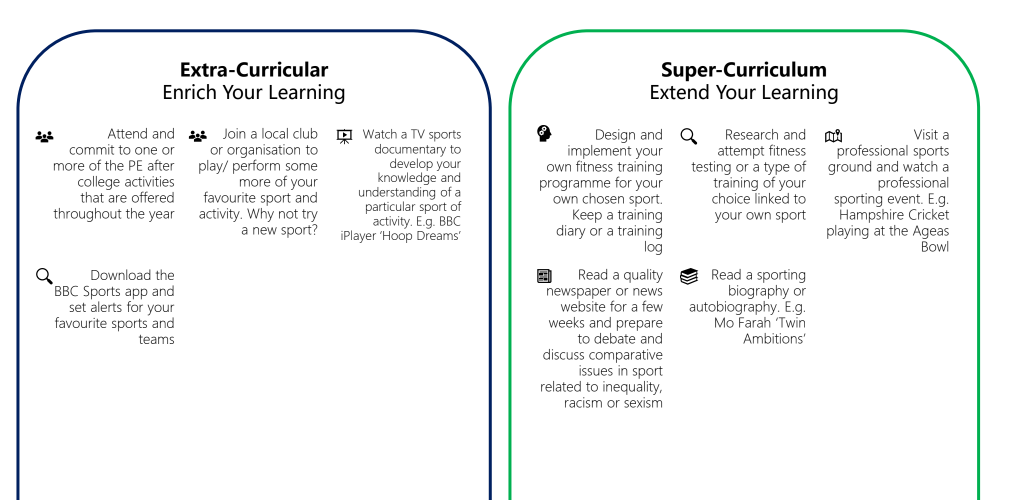
Homework is not set on a regular basis in PE, although you might be asked to research an aspect of PE & Sport.

Revision Tips

There is no examination for Core PE, but you can further your knowledge and understanding by taking an active part in the college extra-curricular programme.

Find an activity and sport that you like and do more. Look at the clubs list and illustrated programme that can be found on your tutor notice board and come along. **Core PE**

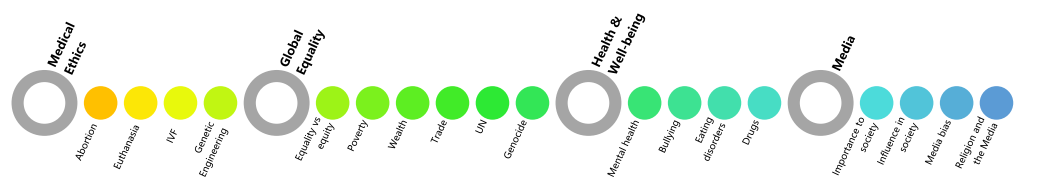




Core RPS

Learning Journey





Assessment

You will complete a formative piece of writing.

Using a mastery grid, you will be assessed on your ability to understand key terms, recognise and evaluate different viewpoints and complete an extended writing task.

Home Learning

You will complete a careers booklet linked to the Medical ethics unit.



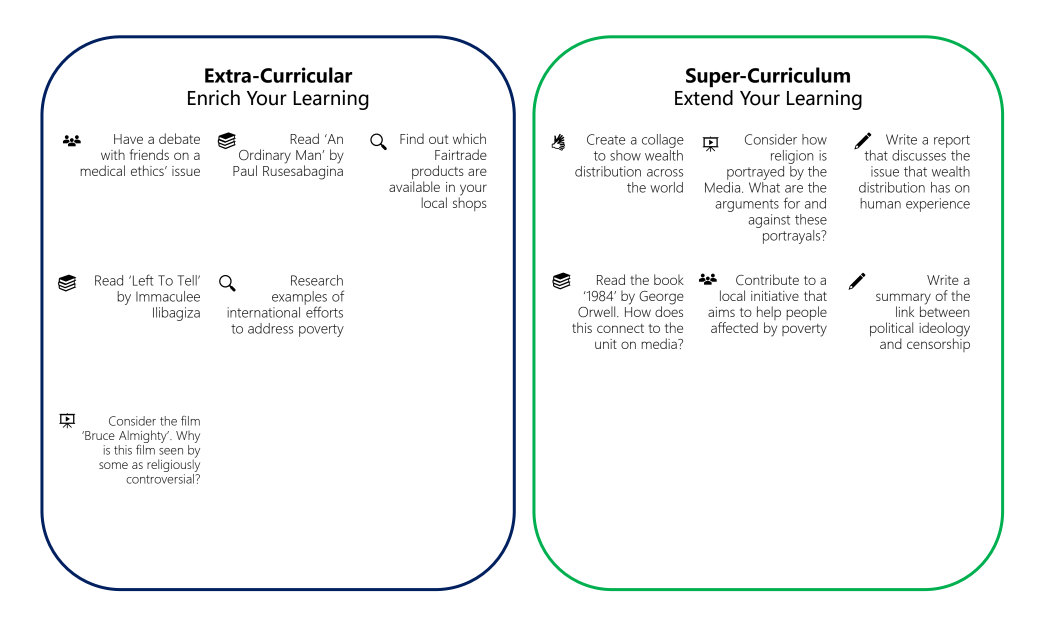
Make sure you revise the meaning and spelling of key terms.

Complete the revision homework which prepares you for your assessment.

If you want extra support, speak to your teacher for a revision support sheet.

Core RPS

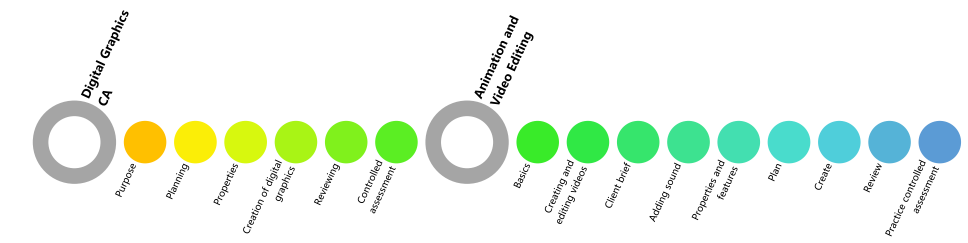




Creative iMedia

Learning Journey





Assessment

You will complete one piece of coursework, one skills assessment during Year 10 and one formal trial exam paper.

You will receive feedback and be able to correct your answers. You will also record your marks, grade and areas for development on your tracker sheet.

A Home Learning

You will be set a weekly home learning task on EduLink. These might include:

- Revision tasks for assessments
- Research activities
- Reading articles about current issues in the iMedia sector
- Skills tasks in Digital Graphics and Animation
- You will need to bring most of these with you to lessons to put into your book.

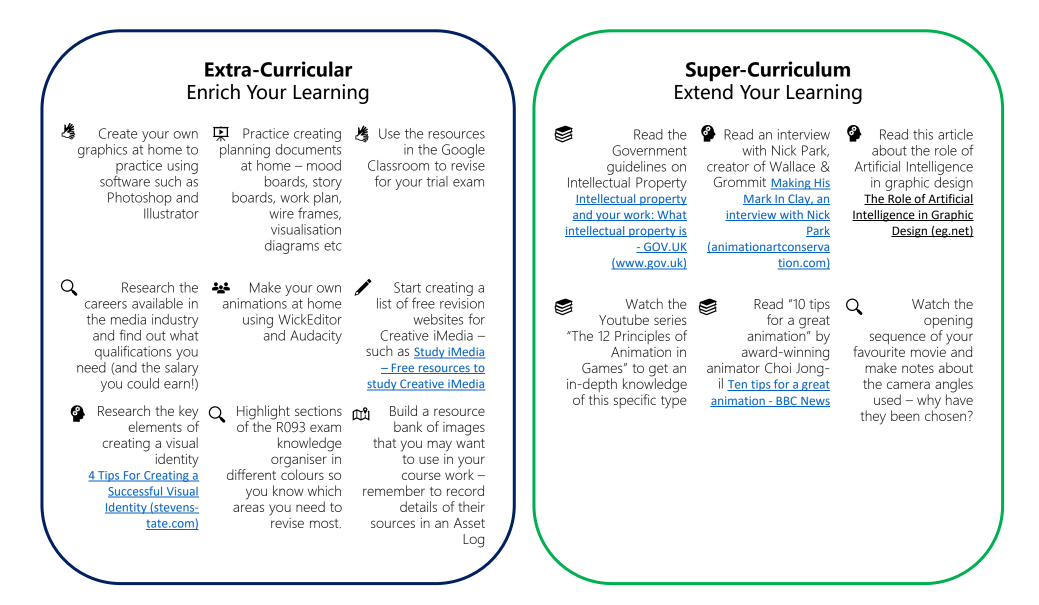
Revision Tips

You will be provided with a PowerPoint slide to complete prior to the assessment which you can then print off and take home to support your revision.

Use pages from the CGP Creative iMedia Revision Guide. Our specification is OCR J817, Cambridge National Creative iMedia

Creative iMedia





D&T: Electronics Learning Journey Components Programmable Responding ^to a D_{esigner} M_{echanical}

Ë Assessment

Electronic Systems &

Components

Subsystems

Integrated circuits

Microcontrollers

Computers

Trial NEA

Assessment

objectives

Final prototype

Évaluative

Drocess

Autumn & Spring: Your assessment will reflect your final GCSE with 50% from an exam style paper and 50% taken from your practical work outcomes.

Summer: A replica exam paper with 75% core learning and 25% specialist learning.

Home Learning

Learning

Section B Specialist

ore Theory

Section A_

Revision for Trial exams & Devices

Indu_l

Introduction

of NEA

Problem &

cli_{ent} (

Levers &

D_{esign brief &</sup>}

link^{ages}

Cams

^{Designing &}

spec

developing

Gears

Final design

Output

R_{esearch}

methods

You will be set a combination of online learning and physical work which will mostly back up the core learning they have completed in lessons.

Some specialist pieces of HL will help to support the research process through work such as mood boards, product analysis.

Revision Tips

Evaluation

Rack & Pinion

Belt drives

Testing

M_{echanical}

^{advanta}ge

Your classwork and home learning booklets for each unit are your main revision materials.

Knowledge organisers will be available for each core area which you can use in conjunction with the Wyvern revision tutor sessions you will have.

Your logbook contains a list of key technical words for Design and Technology.

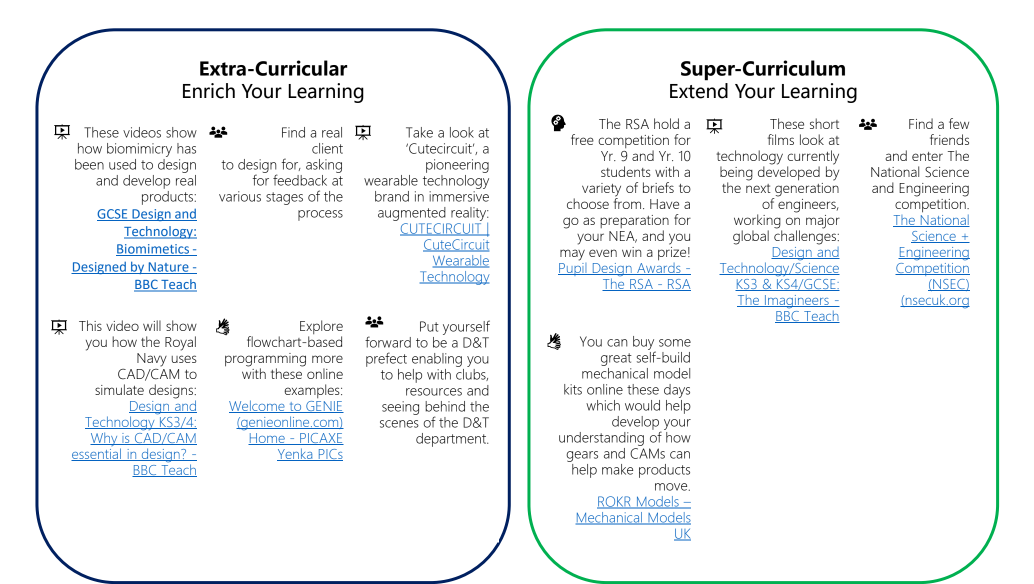


Rotational ^{Speed}

Velocity ^{ratio}

D&T: Electronics





D&T: Timbers Learning Journey Programmable Responding ^to a D_{esigner} Components M_{echanical} Electronic Systems & Components & Devices ^{Levers} & linkages Colour & CNC machinery Belt drives M_{echanical} advantage Rot_{ational} Subsystems Integrated Philip Stark Product ³ck & Pinion Microcontrollers Desk tidy Output Cams Gears Velocity ^{ratio} Computers, Input, circuits texture manufacture Speed | Introduction Revision for Trial exams Trial NEA of NEA Section 4 - Core Design brief & ^{Final} prototype Évaluative Process Research methods Designing & Assessment Problem & client Section B Evaluation Specialist ^{Fi}nal design ^Testing objectives Theony | developing Spec ^{Learning} Ë **Home Learning Revision Tips** Assessment

Autumn & Spring: Your assessment will reflect your final GCSE with 50% from an exam style paper and 50% taken from your practical work outcomes.

Summer: A replica exam paper with 75% core learning and 25% specialist learning. Students will be set a combination of online learning and physical work which will mostly back up the core learning they have completed in lessons.

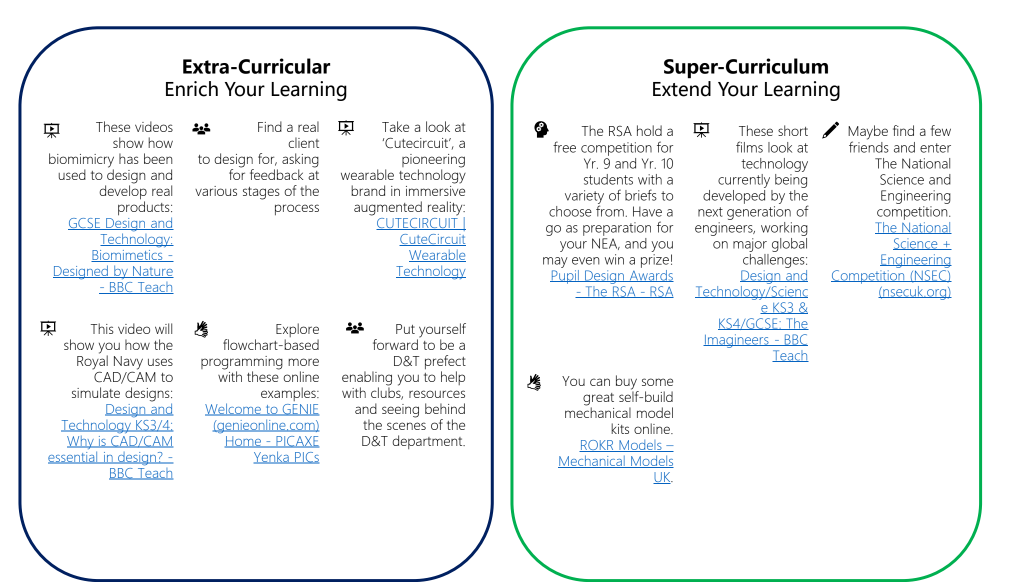
Some specialist pieces of HL will help to support the research process through work such as mood boards, product analysis. Your classwork and home learning booklets for each unit are your main revision materials.

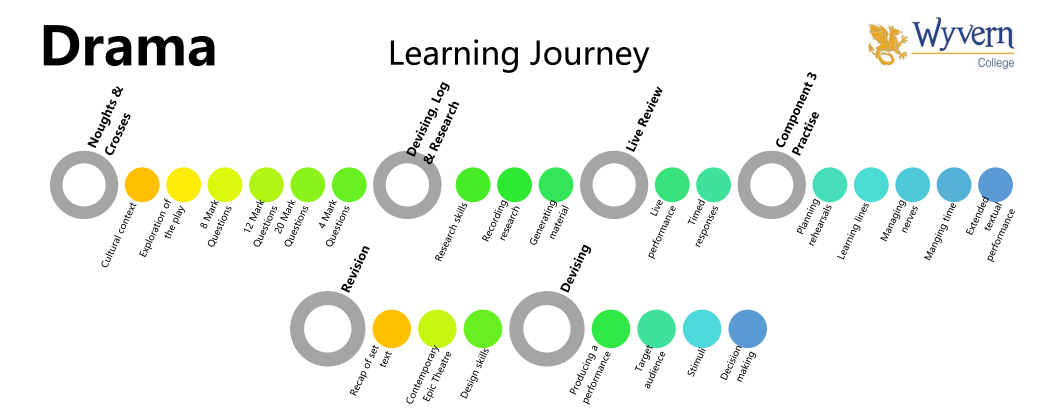
Knowledge organisers will be available for each core area which you can use in conjunction with the Wyvern revision tutor sessions you will have.

Your logbook contains a list of key technical words for Design and Technology.

D&T: Timbers







Assessment

Your learning will be assessed through extended feedback in class, peer and self-assessment.

Formative assessment will take the form extended written responses and evaluation and some practical assessments.

A Home Learning

You will be set homework tasks at various points during schemes of work which will support your learning in lessons.

These will extend your knowledge and understanding and prepare you for assessments.

Revision Tips

Ensure that you use rehearsal time effectively in order to fully prepare for practical assessments.

Get used to using Drama vocabulary when evaluating practical work.

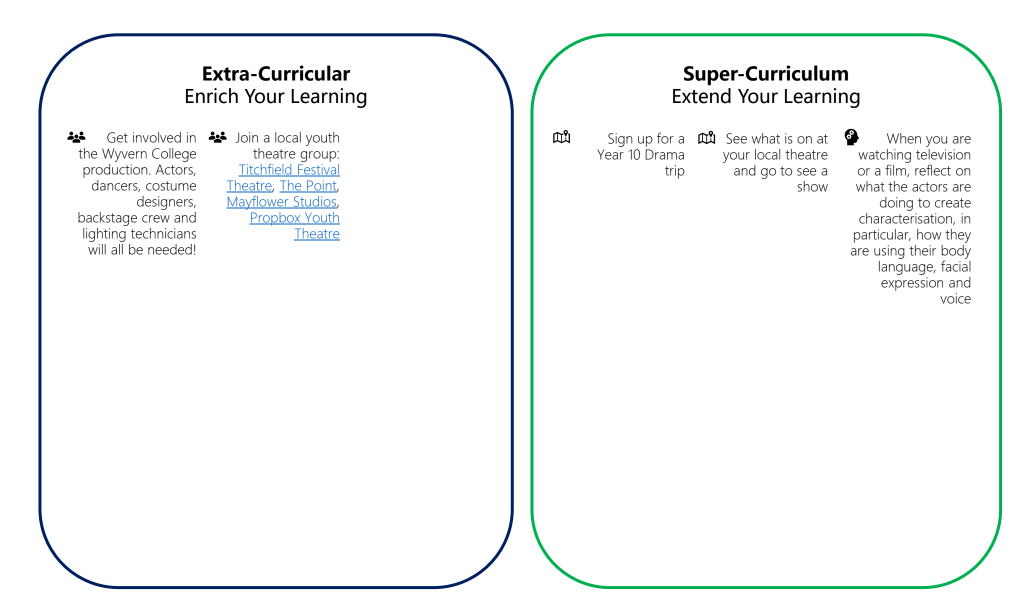
Read and re-read Noughts and Crosses.

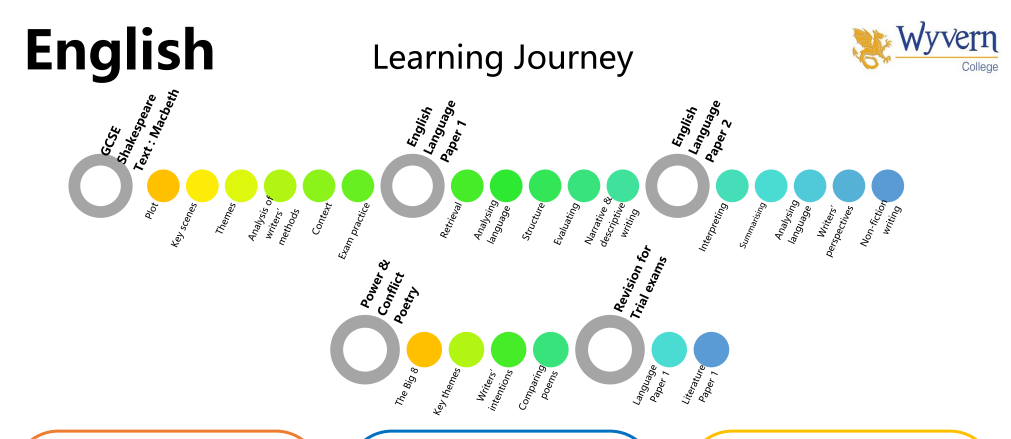
Know the questions structures.

Watch and re-watch Dr Faustus.

Drama







📑 Assessment

Your learning will be assessed through verbal feedback in class, peer and selfassessment, and through formative written targets in your exercise book from your class teacher.

Formal assessment will take place to evaluate your reading and writing skills across the year, including GCSE exam papers for both Language and Literature.

🖀 Home Learning

You should expect to receive weekly homework that includes some of the following:

- Teacher directed tasks to support in-class learning
- Independent revision
- Completion of GCSE exam questions
- Quizzes on key knowledge

Revision Tips

Try explaining your ideas or response to someone else – if you can 'teach them' the skill or topic, then you 'know' the ideas well.

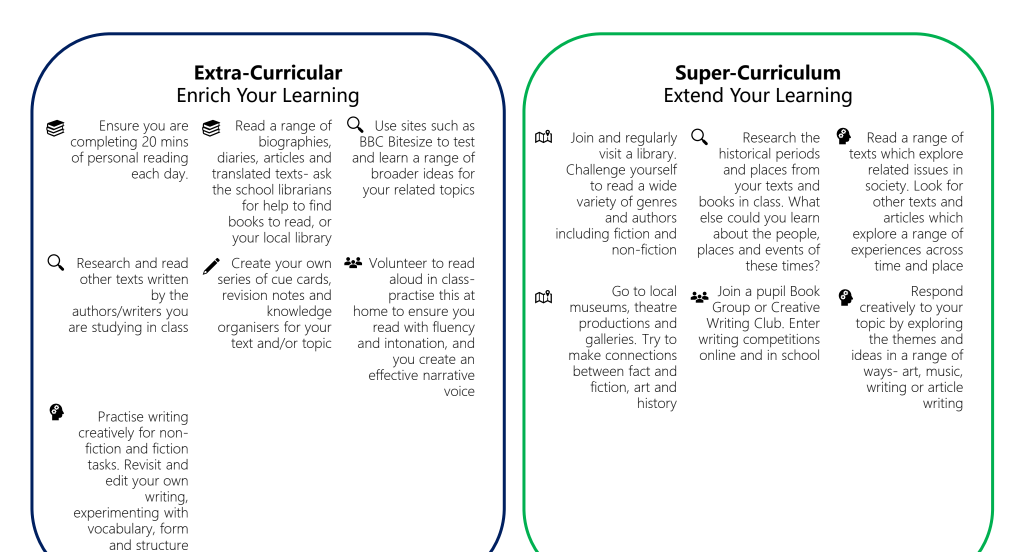
Re-read set texts to ensure you have understood them. Summarise the text in 5 to 10 sentences to pick out the most important ideas.

Create mind-maps or cue cards for key ideas, characters, quotations and events in a text so you can refer back to these for revision.

Complete practice exam questions.

English





Enterprise and Marketing

Learning Journey



Enterprise Adv_{ertising} Risk and Practice Research Adding Market Reward Project valu_e Pricing strategy Stocking Pl_{anning &} Resourcing & -^{àse studies} Methods Promotion Product Specification ^{Brand image} Marketing Business skills | Results Methods | Distribution ^{Sample NEA} Promotional Entrepreneur Finance fillers ď ifecycle m_{aterials} diys

Ēž Assessment

You will complete an assessment in Autumn and Spring for which you are given R067 exam guestions.

For the Year 10 Trial exam you will sit a full R067 paper.



Home Learning

Tasks will be set on Seneca Learn to cover key content.

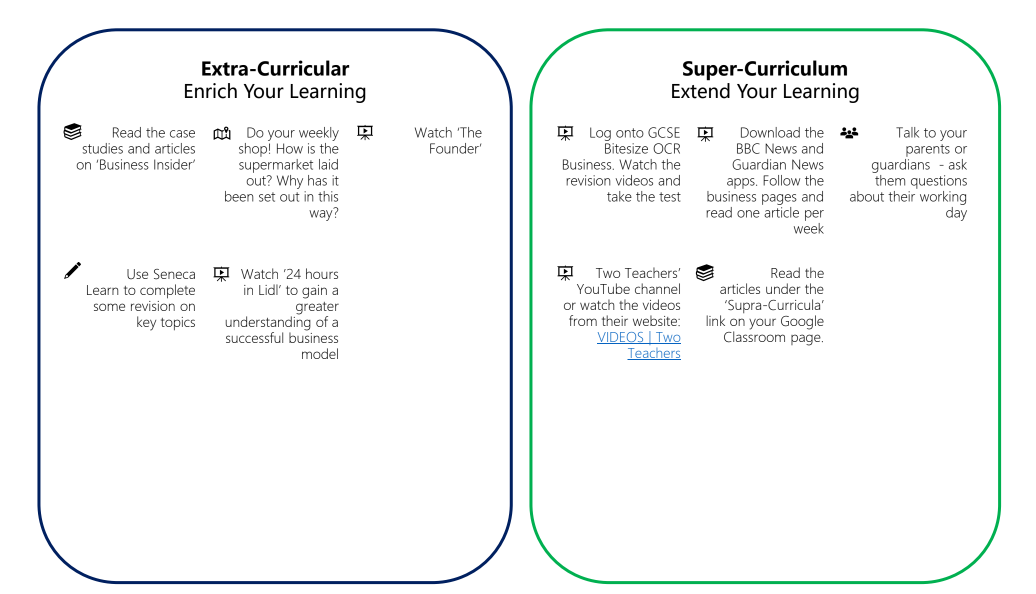
Past exam questions will be given and reviewed in lesson



- Complete the blank knowledge organisers, then use the completed ones to check your notes.
- Do some practice exam papers. You can use the mark scheme to help you prefect your exam skill.
- Write in context. This is important! All your exam answers must refer to the scenario in the question.
- Use GCSE Business OCR on BBC Bitesize
- Complete the revision tasks on Seneca Learn
- Purchase 'My Revision Notes, Cambridge National Level 1/Level 2 in Enterprise and Marketing'

Enterprise and Marketing

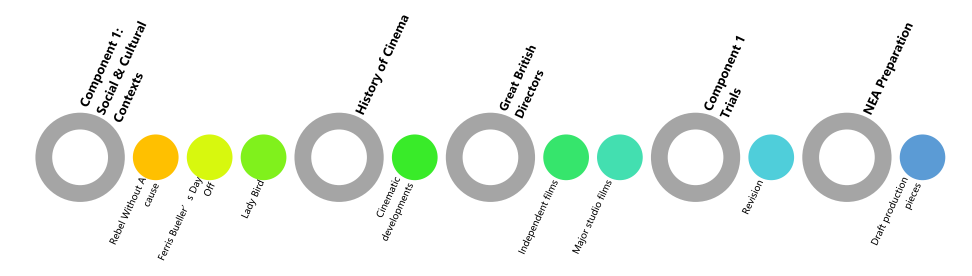




Film Studies

Learning Journey





E Assessment

We carry out a range of assessment activities:

Production activities including scripts, shooting scripts, filming and evaluations.

Completing previous exam papers



Term 1 is research and revision of component 1 products and historical cinematic events.

Term 2 is revision of component 2 products.

The NEA will be researched, planned and drafted just before the Summer Break.

The Summer Break will be used to film as there are a range of locations we cannot replicate at College



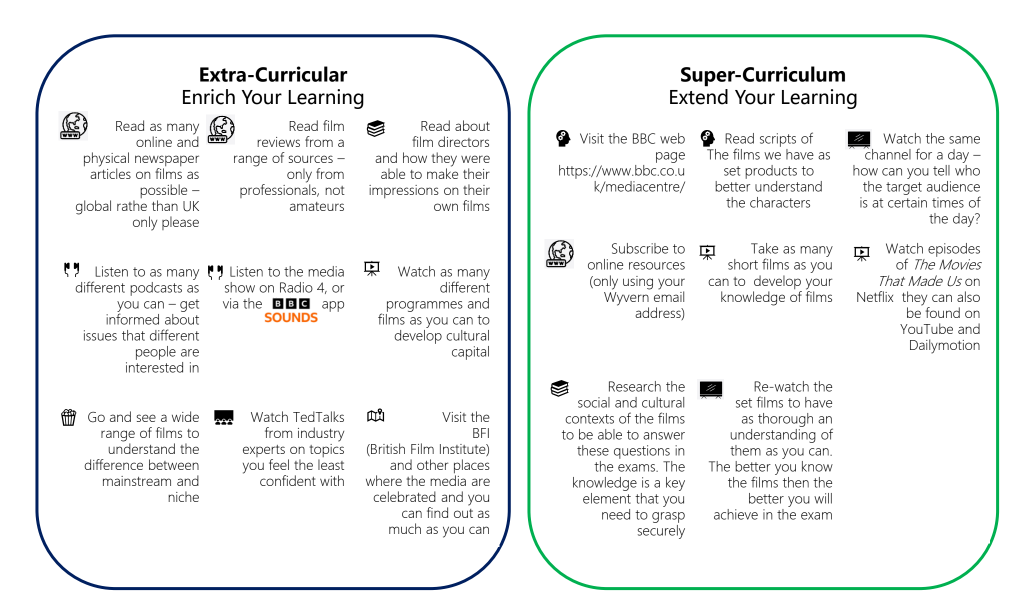
Annotate screenshots to make sure that you can quote from key sequences – remember that the exam board like you to quote from the beginning and the end.

Have at least 2 further sequences to be able to use in the exam – make sure they are essential to the plot and mood/tone as these questions are in most papers for at least two of the six films.

Revise the list of key facts from cinematic history for component 1

Film Studies

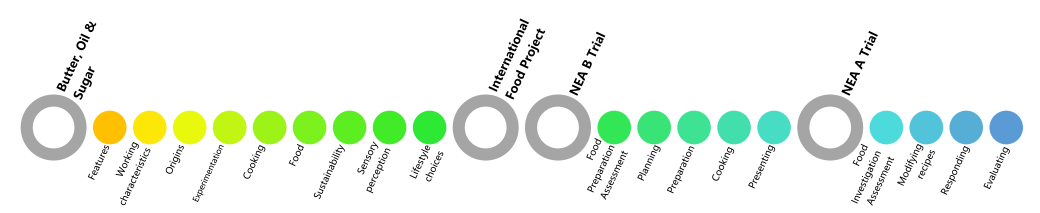




Food and Nutrition

Learning Journey





Assessment

You will take part in assessments throughout the year.

The assessments will be a mixture of written assessments in the style of the GCSE paper and practical work in the lessons.

🖀 Home Learning

You are required to bring the ingredients for their practical lessons.

You must have a clean apron for each cooking lesson, a hair band for long hair and suitable containers to take the food home in.

There will be home learning tasks set but the teacher relevant to the projects and lessons – please see the tasks set on EduLink throughout the year

Revision Tips

Your classwork and home learning booklets for each unit are your main revision materials.

The Eduqas website have lots or resources for Food Preparation and Nutrition.

Eduqas Digital Educational Resources

Food and Nutrition

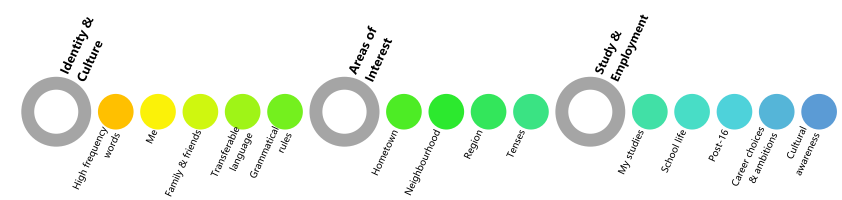


Extra-Curricular Enrich Your Learning			Super-Curriculum Extend Your Learning			
Watch 'The Great British Bake Off'. How is the same product adapted using different flavours, ingredients and presentation techniques?	Have a go at making one of the additional recipes in your recipe book	C Look on the BBC Good Food website and replicate one of the recipes	۵	Thinking about a career in catering? Eastleigh College runs a 6 week course teaching you to cook in a professional kitchen. <u>https://www.eastleigh</u> .ac.uk/schools-and-	 Sign up to a cooking club or course outside of school/college. Wisit a new food festival or market 	Research a new chef and cook their recipes. There may even be a TV show you can watch
Find a vegetable or fruit you have never eaten before and research how to prepare and cook it	Watch 'Inside the Factory' to find out more about how some food staples are made	Try cooking a new recipe for an event or a competition.		parents/parents- information-(14-18- years-only)/junior- chefs-programme/	to find out about new dishes and produce	
Find ways to adapt a change a recipe for a different dietary choice: coeliac, vegetarian, vegan, religious diet.	Find a book in the library about food, I recommend the book "Food Thesaurus" for lots of new food combinations	Purchase the CGP revision guide or flash cards for Eduqas Food Preparation and Nutrition GCSE.				

French

Learning Journey





🗾 Assessment

You will regularly be assessed on key vocabulary and the non-negotiables.

Your teacher will also assess your learning regularly during in-class activities and you will get lots of verbal feedback too.

Your written work will be checked for accuracy.

You will be assessed three times a year on listening, reading and writing and you will get targets for improvement.



You will be set regular homework including learning, practising and revisiting vocabulary on platforms such as Memrise, Quizlet, Languagenut, TaskMagic and Blooket.

You will be encouraged to do this little and often in order to embed vocabulary in long term memory.

We expect students to work independently on homework each week.

Revision Tips

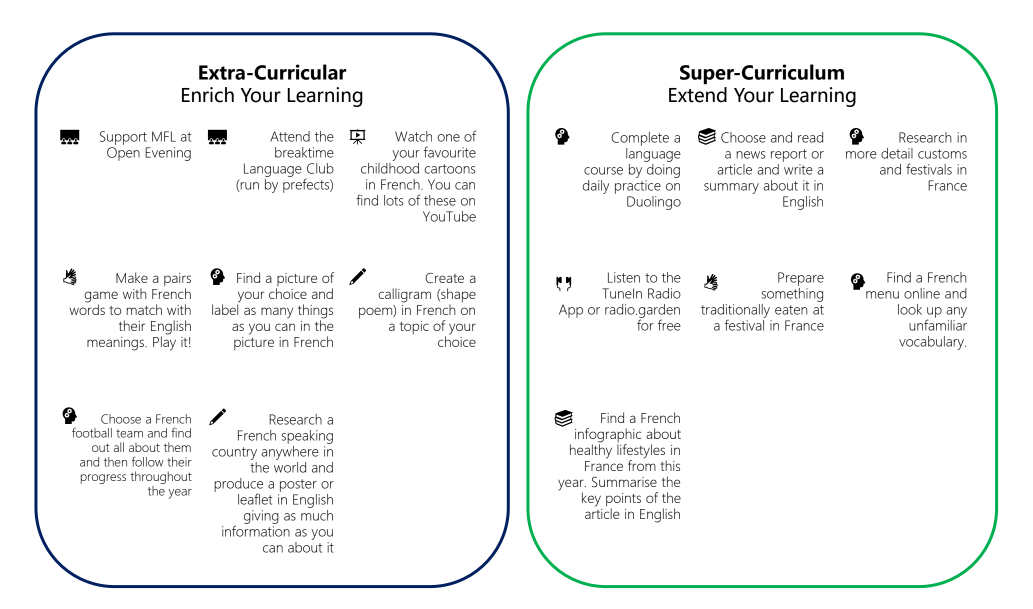
You will be taught how to revise, including the importance of doing so regularly- 'little and often'.

You will have access to online tools and other resources to help you revise.

You should keep revisiting the non-negotiables and topic-specific vocabulary throughout the year.

French

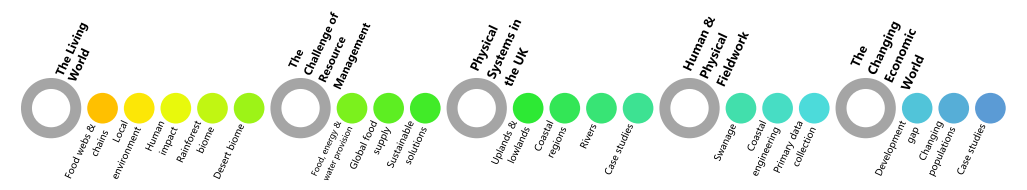




Geography







📑 Assessment

During each topic you will complete pit stop assessments on exam content and technique.

These will include 3, 4, 6 and 9 mark questions. These may be peer or self marked alongside teacher marking.

Each examined unit will have a summative assessment for the element in which you will be given advanced notice to revise.



Each fortnight you will be given a piece of homework related to the in class learning which should take between 30-60 minutes.

Revision tasks will be set as homework prior to summative assessments.

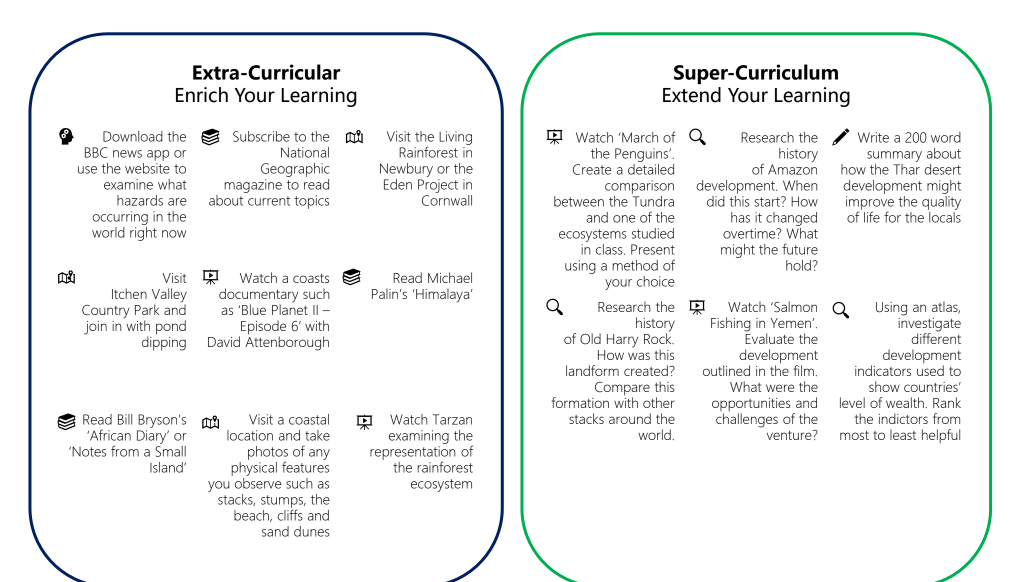


Remember to refer to the list of key Geography words in the topic booklets every lesson.

There are some excellent revision resources for Geography at: <u>https://www.bbc.com/bitesize/subje</u> <u>cts/zrw76sg</u> and <u>www.scool.co.uk</u>

Geography





German

ldentity &

Culture

⁴igh frequency ^{words}

^{Transfer}able ^{language}

^{àrammatica}t rules

^{*}miy & friends

Learning Journey



Assessment

You will regularly be assessed on key vocabulary and the nonnegotiables.

Your teacher will also assess your learning regularly during in-class activities and you will get lots of verbal feedback too

Your written work will be checked for accuracy.

You will be assessed three times a year on listening, reading and writing and you will get targets for improvement.



Ar_{eas of}

Interest

Hometown,

You will be set regular homework including learning, practising and revisiting vocabulary on platforms such as Memrise, Quizlet, Languagenut, TaskMagic and Blooket

^{Vei}ghbo_{urhood}

Tenses

Region

You will be encouraged to do this little and often in order to embed vocabulary in long term memory.

We expect students to work independently on homework each week

Revision Tips

^reer choices ⁽ ambitions

Post-16

^{Cultural} awareness

employment

Wy studies

^{school life}

Study &

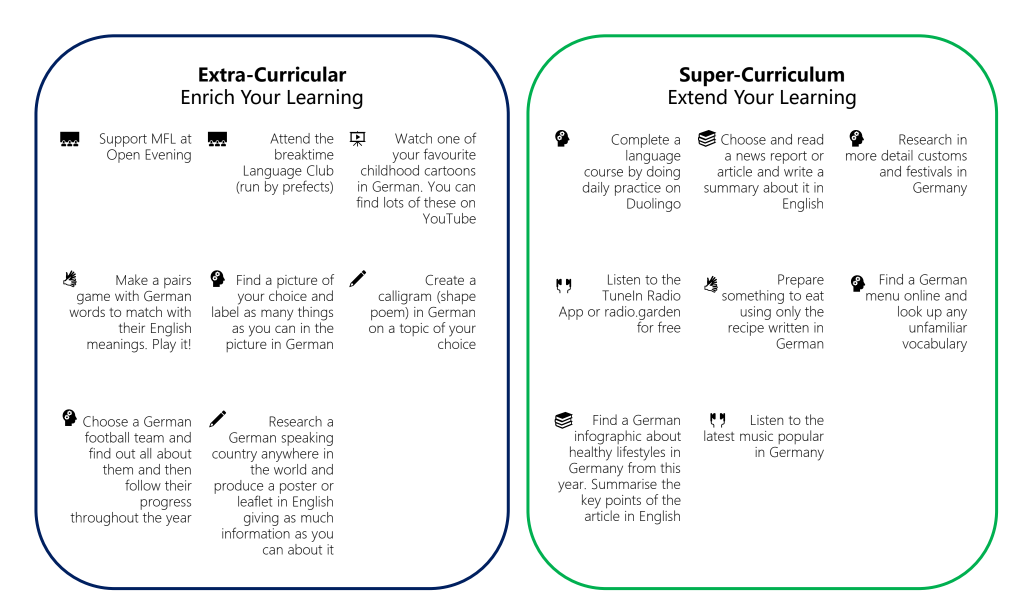
You will be taught how to revise, including the importance of doing so regularly- 'little and often'.

You will have access to online tools and other resources to help you revise

You should keep revisiting the nonnegotiables and topic-specific vocabulary throughout the year.

German





History Learning Journey Hitler's Rise M_{edicine &} Life in Nazi Medicine in Health & Re_{naissance} to power Medieval Germany England the N_{azi methods} of Reasons for Nazi Concentration HealthGare Drogress Writing to explain The Great Plague Post-War The Black Death Hitler^{, S}rule Propaganda Germany Problems Comparison control Effectiveness success camps Industrial Revolution Preparation Y_{ear 10} Modern N_{edicine} Exam Problems & Impact on health Progress in health_{Gare} Modern Medicine ^{paper} Vaccinations Surgery Exam skills Drogress Cholera treatments

🗾 Assessment

A variety of assessments are set each half-term which:

- assess your historical knowledge
- give judgements on change over time
- evaluate orders of significance
- develop your 'writing to explain' skills

You will also receive written and verbal feedback on your assessments, culminating in the end of year 10 exams, sat in the same environment as the final GCSE examinations in Year 11.

🖀 Home Learning

Home learning looks to consolidate and extend students' learning, ranging from researching Hitler's Henchmen, creating a memorial to the Holocaust, to investigating the contributions of key individuals in the Medicine course.

Furthermore, students will be exposed to different revision strategies in preparation for their end of year exam. All homework tasks can be located in the Student Shared Area: W:\1 Subjects\History\Year 11

Revision Tips

Students are encouraged to use our own revision website:

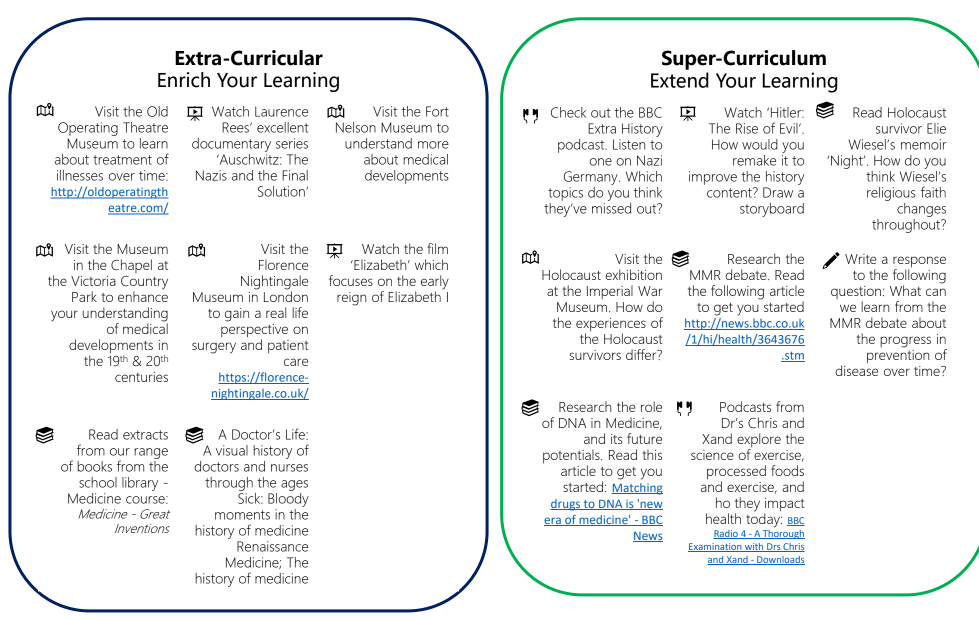
https://wyvernhistory.wordpress.com/

This includes key content, past examination papers and relevant exam technique with the 'cheat sheets', in addition to Knowledge Quizzes.

As stated in 'Home Learning', students should expose themselves to as many revision strategies as possible in preparation for their final exams in Year 11.

History





Maths - F

Learning Journey

lEquations & Quadratic

Graphs

Quadratic

expressions

Expanding & factorising

Solving

Plotting



Volume of

circular shapes

Surface area



Metric &

imperial

Multiplicative

Reasoning

Percentages

Your learning will be assessed continually during lessons with questioning, short quizzes, miniwhiteboards and the teacher marking your exercise and homework books.

Compound measures

Fin_{ancial maths}

Conversions

At the end of each unit of study you will complete a revision homework and then take an assessment and get feedback on targets.

Once per-term you will sit a GCSEstyle assessment to track your progress over time



Construction

Bearings

Constructions, Bearing & Loci

Home Learning

^{Scale} d^{rawings}

^Loci

Sparx Maths

You will complete Sparx online guizzes each week for homework, writing them down and showing full workings and answers.

There is a video lesson accompanying each quiz question to support you.



P_{erimeter,}

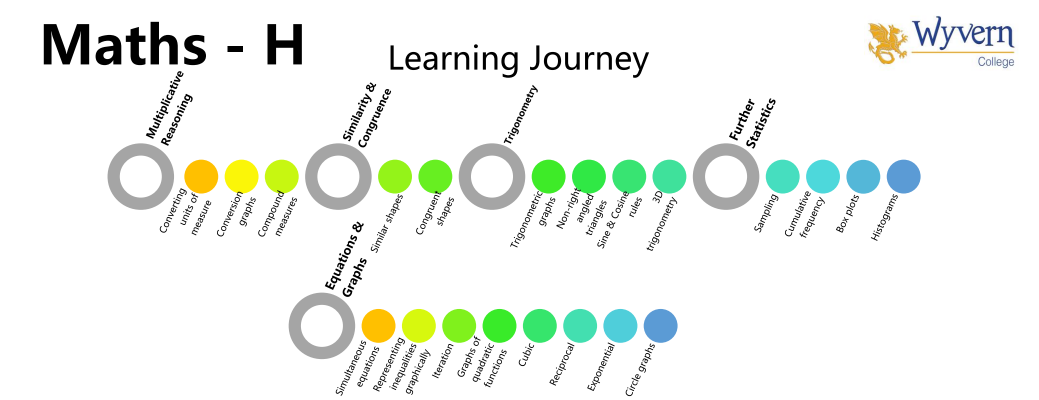
Ares & Volume

Circles &

sectors

pe_{rimeter}

- 1. Act on your feedback sheets after assessments- complete the suggested Sparx Quiz/video lessons for your targets
- 2. Complete the XP Boost and Target homeworks to make your previous learning stick
- 3. Redo questions from your exercise **book**- check you can still do them. Look up how to in your notebook if you've forgotten.



Assessment

Your learning will be assessed continually during lessons with questioning, short quizzes, miniwhiteboards and the teacher marking your exercise and homework books.

At the end of each unit of study you will complete a revision homework and then take an assessment and get feedback on targets.

Once per-term you will sit a GCSE-style assessment to track your progress over time.



Sparx Maths

You will complete Sparx online quizzes each week for homework, writing them down and showing full workings and answers.

There is a video lesson accompanying each quiz question to support you.

Revision Tips

- Act on your feedback sheets after assessments- complete the suggested Sparx Quiz/video lessons for your targets
- 2. Complete the XP Boost and Target homeworks to make your previous learning stick
- 3. Redo questions from your exercise book- check you can still do them. Look up how to in your note book if you've forgotten.

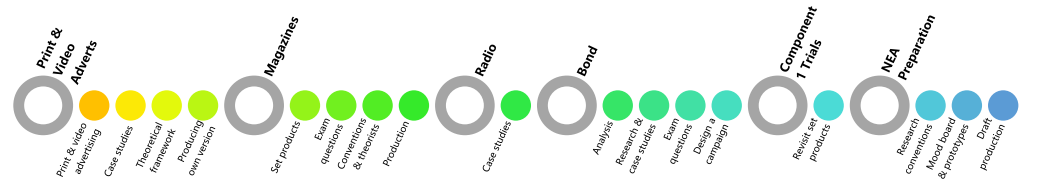
Maths



Extra-Curricular Enrich Your Learning			Super-Curriculum Extend Your Learning		
Read 'Things to Make and Do in the Fourth Dimension' by Matt Parker	Read 'Alex's Adventures in Numberland' by Alex Bellos	Read '17 Equations that Changed the World' by Ian Stewart	 Watch this tutorial on how to use Microsoft Excel to solve quadratic equation: <u>https://www.howtoex</u> <u>cel.org/formulas/how-</u> <u>to-solve-a-quadratic-</u> equation/ 	Learn more about how traffic jams occur due to speed, distance and time https://plus.maths.org /content/phantom- jams	Watch Lego Masters on Channel 4
Listen to the Plus Maths podcast: <u>https://plus.maths.org</u> <u>/content/podcast</u>	Listen to 'The Secrets of Mathematics' podcast by Oxford University: <u>https://podcasts.ox.ac</u> <u>.uk/series/secrets-</u> <u>mathematics</u>	Watch the following on YouTube: Numberphile <u>https://www.youtube.</u> com/user/numberphil e	Find out how taking a bath led to Archimedes' principle <u>https://www.youtube.</u> <u>com/watch?v=ijj58xD</u> <u>5fDI</u>	Play the Transformation Game. Print the board or cards to play with a friend https://nrich.maths.or g/5457	Read 'Symmetry: The Ordering Principle' by David Wade
Watch the following films: 'A Beautiful Mind'; 'Moneyball'; The Imitation Game'; 'The Theory of Everything'	Watch this maths and science comedy show https://festivalofthesp okennerd.com	聞 Visit the Bank of England Museum in London	Read 'Geometric Patterns from Roman Mosaics and How to Draw Them' by Robert Field		

Media Studies Learning Journey





Assessment

In addition to the NEA prep, we carry out a range of assessment activities:

Research of set products, analysis and critical evaluation of them, replication of the products applying the conventions of the form and then using previous exam questions to develop exam skills.



Home Learning

Keep using Google Classroom for class work – remember it is available at College and on your devices when you travel – it can be used on IOS, Android and a range of other platforms.

Home learning will also be is also a range of activities which will include reading the newspaper set products online, listening to the set radio station and consuming as wide a range of media as possible.



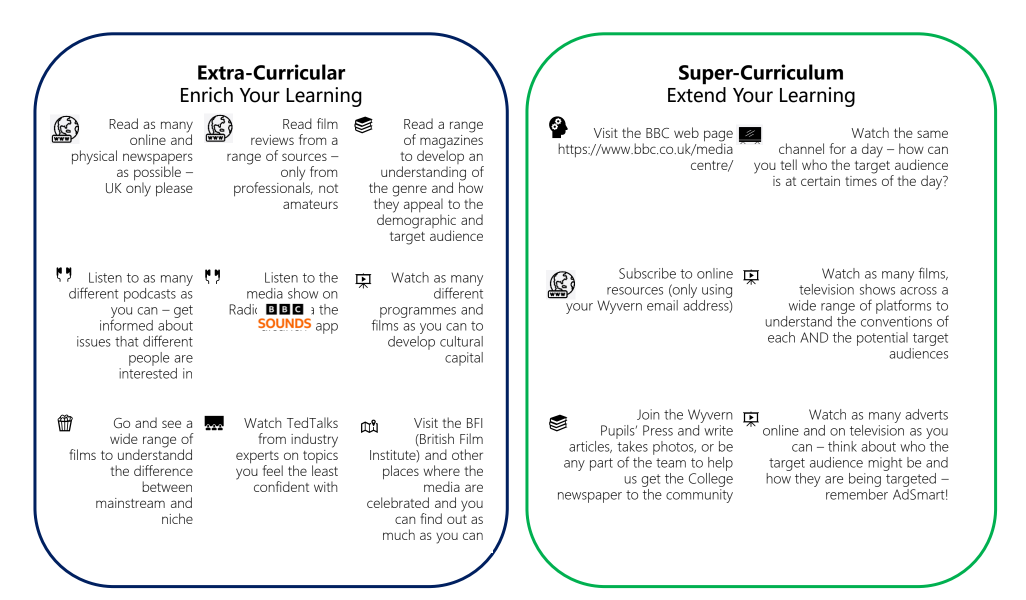
There are 18 set products – use the CSP lists to discuss the LIAR framework:

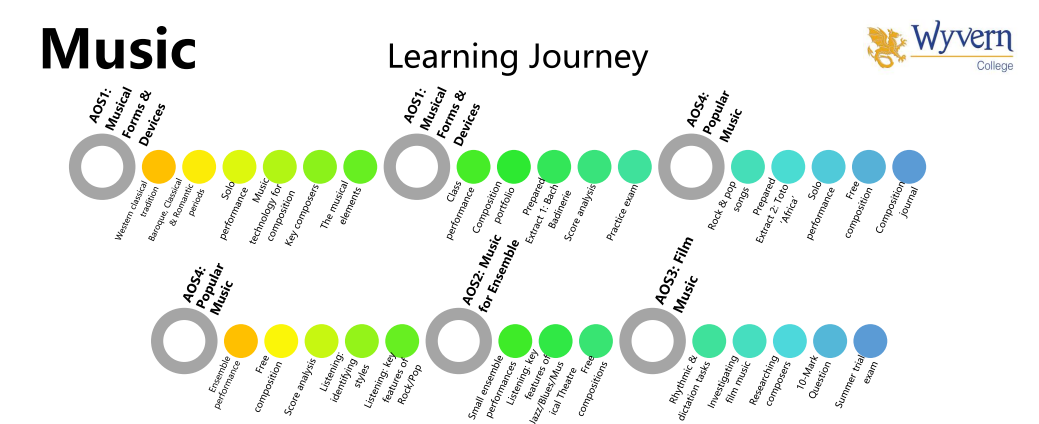
Language Industries Audience Representation

Make sure you can link the theoretical frameworks *(and theorists too – IF you can)* to the set products.

Media Studies







🗾 Assessment

Your will be assessed on your performance skills, both solo and ensemble at multiple points during the year. You will be marked on: Accuracy, Technical Control, and Expression and Interpretation.

You will further develop your composing skills during year 10 and will be given feedback on how to improve your work in line with the GCSE Assessment Criteria.

You will complete regular music theory and listening assessments during the course of the year.

A Home Learning

Focus on Sound-

https://portal.focusonsound.com/ Regular quizzes and tests as homework and in lessons

- Practise Listening Quizzes set as homework linked to the AOS
- Regular practise on your instrument/ voice at home.
- Music Theory Questions and practice papers.

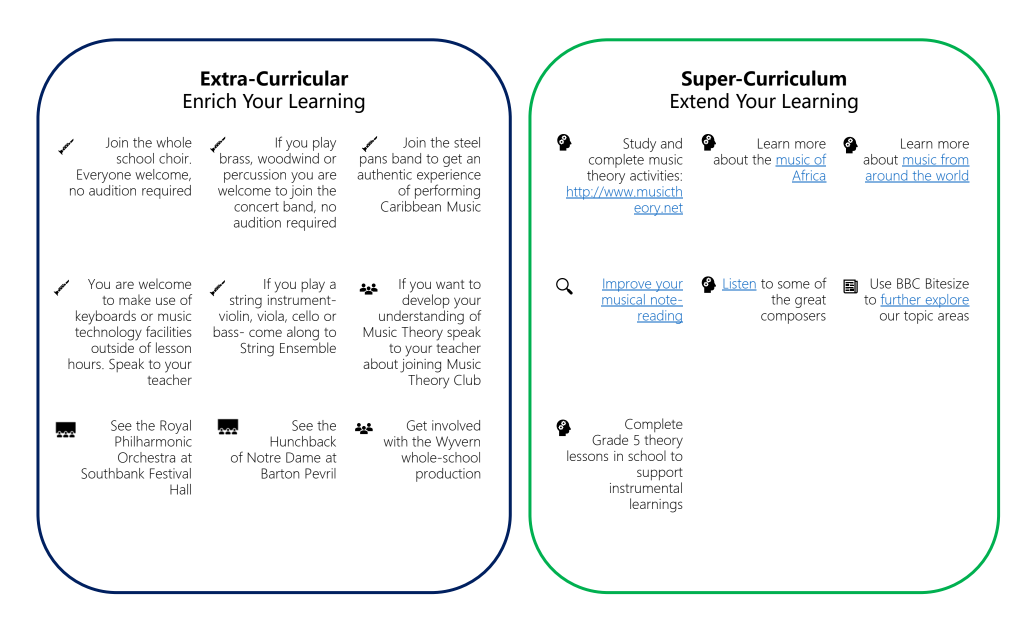
Revision Tips

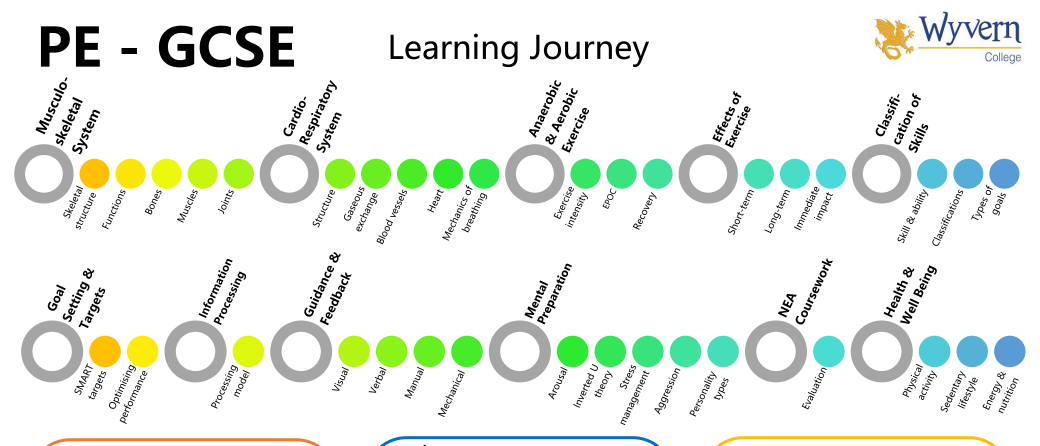
• Complete all homework tasks

- Use the Eduqas GCSE Music revision Guide
- Complete past papers and practice exam questions- set on Google Drive
- Use Focus on Sound to revise the musical elements and music theory
- Use <u>musictheory.net</u> to practice note reading/ scales/ intervals/ chords/ keys

Music







Ēž Assessment

You will be assessed formatively in lessons through questioning and progress checks. You will continue to complete progress starters which work on retrieving content already taught.

You will also have 3 summative assessment periods throughout the year.

Home Learning **m**ì

Students will continue to use the Google Classroom platform to work on exam technique for predominantly 4-, 5-, 6- and 9-mark questions. Home learning tasks will be set based on the topic which involve high mark questions in the exam.

6 **Revision Tips**

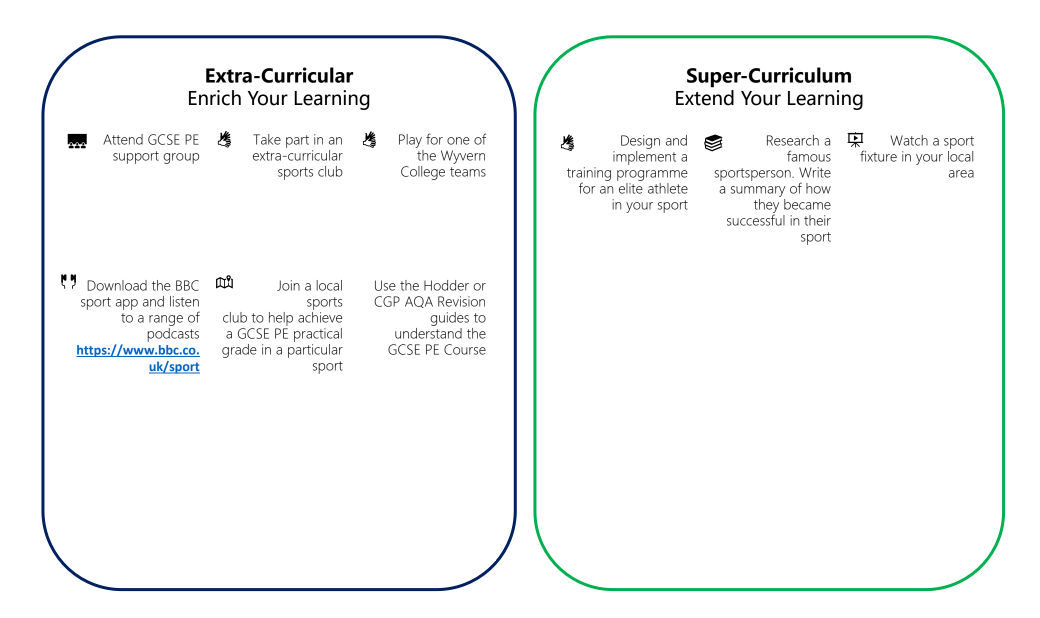
Use the following resources to help revision:

- AQA Theory Topics sheet 1)
- 2) Knowledge Organiser via Google Classroom
- 3) Work on defining, applying to sport/body and extending knowledge for each topic 4)

Start to complete past papers.

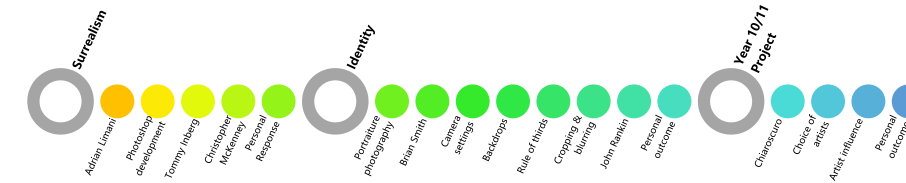
PE - GCSE





Photography Learning Journey





Assessment

Your learning will be continually assessed through classwork and home learning, using the GCSE mark scheme as well as in the following areas:

- Artist Research
- Development of Ideas
- Use of camera settings and composition
- Final Outcome

You will undertake one summative assessment per term, which is assessed alongside all other preparation work.



You will use your time to ensure that each deadline for the coursework are met.

You can also use this time to take your coursework further by exploring new ideas and gathering further primary research.

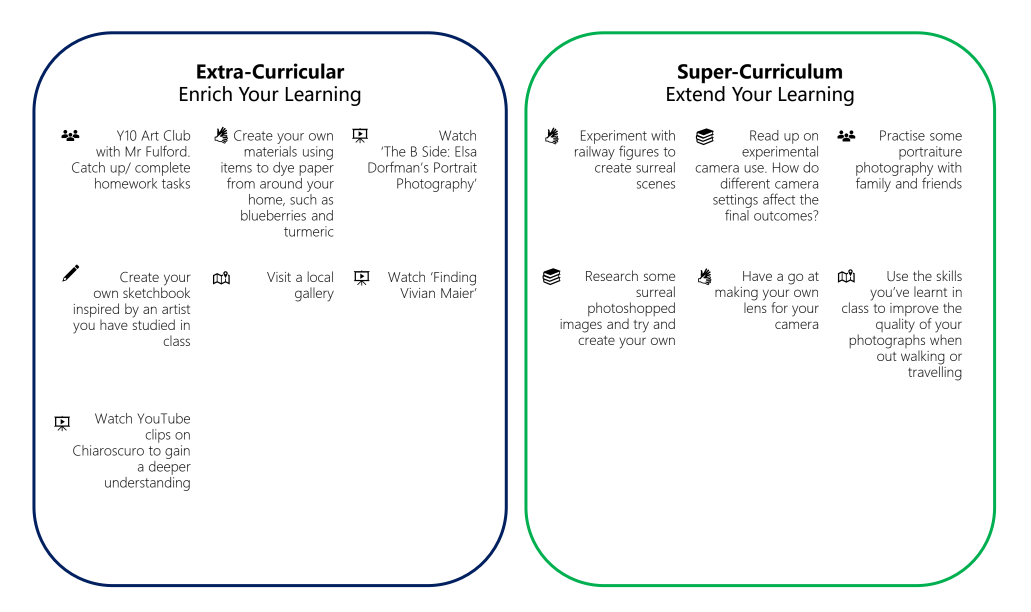


Ensure you understand camera settings and how they can be used to influence your outcomes.

Ensure that you understand composition settings and how they can be used to advance your work.

Photography





Combined Science

Learning Journey



Homeostasis Quantitative Bioenergeti_{CS} Cir_{culation} & Nervous Electricity Digestive Chemical Ch_{emical} Chemistry Forces in Structure Ch_{anges} Atomic Ch_{anges} Analysis Écology Energy Motion System System System

፤ Assessment

You will be assessed as follows:

Autumn term: 70 marks assessment, 1 hr 15mins (in class).

Spring term: 70 marks assessment, 1 hr 15mins (in class).

Summer term - mock exams of Biology Paper 1, Chemistry Paper 1, Physics Paper 1 (all 70 marks). 1hr 15mins per exam.

🖀 Home Learning

You will be required to complete fortnightly EDUCAKE quizzes and extended answer questions.

Revision Tips

Use EDUCAKE to set your own quizzes.

Make flashcards of key information.

Practice exam questions to test knowledge and understanding from the Wyvern Science Revision page or AQA websites.

Combined Science



Extra-Curricular Enrich Your Learning			Super-Curriculum Extend Your Learning		
🔆 Attend Science Club	Create your own crystal e.g. salt www.sciencekids.co.n z/projects/saltcrystals .html	ជា Join the school trip to Iceland	Find out more about bioenergetics: <u>https://www.parksan</u> <u>dgardens.org/places/s</u> <u>outhampton-</u> <u>university-botanical-</u> <u>gardens</u>	Read through 5 articles from Live <u>Science</u> each week and keep a diary of what you learn. Try to find articles which link to what you have learned in class	Listen to fascinating podcasts from <u>Science</u> <u>Weekly Science</u> <u>The Guardian</u> to keep abreast of al the recent scientific discoveries and advances
Make your own fruit cell at home https://explorable.co m/fruitbattery- experiment Watch the Bozeman Science video exploring how	Join the school trip to a local university to experience chemistry at a higher level	Watch the Royal Institution Christmas lectures which are televised for 5 days over the Christmas period	Watch this: https://www.iaaf.org/com petitions/iaaf-world- championships/iaaf-world- athletics-championships- doha-2019- 6033/timetable/byday Write a summary of the training a sprinter does and explain what type of respiration they use	Read 'Chemistry for Biologists' by Bernard Rockett and Raul Sutton	Q Look a Southamptor University Hospital's cardiac website
enzymes break down substances <u>https://paul-</u> andersen.squarespace .com/048-enyzmes			Disit Winchester Science Centre to discover more about forces	Download and listen to the 'Physics World' podcasts	Using kitcher Scales and measuring jugs make 1M, 2M and 5M solutions of sal wate

Triple Science Learning Journey



Homeostasis Bi_{oener}ge_{tics} Circulation Qu_{antitive} & Nervous Digestive System Electricity Ch_{emical} Chemical Chemistry Forces in Structure Atomic Ch_{anges} Analysis Ch_{anges} Energy Écology System Motion System Space

Assessment

You will be assessed as follows:

Autumn term: 100 marks assessment, 1 hr 45mins (in class)

Spring term: 100 marks assessment, 1 hr 45mins (in class)

Summer term - mock exams of Biology Paper 1, Chemistry Paper 1, Physics Paper 1 (all 100 marks). 1hr 45mins per exam.

👫 Home Learning

You will be required to complete fortnightly EDUCAKE quizzes and extended answer questions.

Revision Tips

Use EDUCAKE to set your own quizzes.

Make flashcards of key information.

Practice exam questions to test knowledge and understanding from the Wyvern Science Revision page or AQA websites.

Triple Science

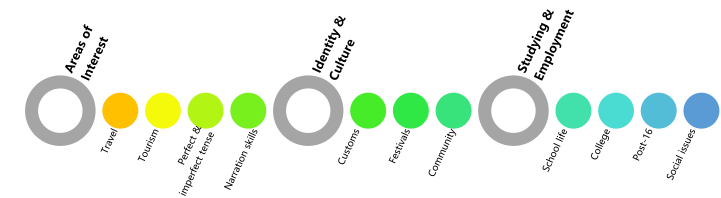


Extra-Curricular Enrich Your Learning			Super-Curriculum Extend Your Learning		
Club	Create your own crystal e.g. salt www.sciencekids.co.n z/projects/saltcrystals .html	ជាំ Join the school trip to Iceland	Find out mo abo bioenergetic <u>https://www.parks</u> <u>dgardens.org/places</u> <u>outhampto</u> <u>university-botanic</u> <u>garde</u>	ut articles from Live ss: <u>Science</u> each week an and keep a diary of /s what you learn. Try n- to find articles al- which link to what	Listen to fascinating podcasts from <u>Science</u> <u>Weekly Science </u> <u>The Guardian</u> to keep abreast of all the recent scientific discoveries and advances
Make your own fruit cell at home https://explorable.co <u>m/fruitbattery-</u> <u>experiment</u>	Join the school trip to a local university to experience chemistry at a higher level	Watch the Royal Institution Christmas lectures which are televised for 5 days over the Christmas period	Watch Walt Leuwin MIT physic lectur <u>https://www.ted.co</u> /talks/justin_hall_tip ng_freeing_energy om_the_gr	rs' 'Chemistry es for Biologists' by <u>m</u> Bernard Rockett <u>pi</u> and Raul Sutton <u>fr</u>	Q Look at Southampton University Hospital's cardiac website
Watch the Bozeman Science video exploring how enzymes break down substances <u>https://paul-</u> andersen.squarespace .com/048-enyzmes	Watch this TED talk on quantitative chemistry <u>How big is a mole?</u> (ted.com)	Watch this TED Talk on chemical changes <u>What is chemical</u> equilibrium? - George Zaidan and Charles <u>TED-Ed</u>	Dů Visit Marwell Zo to discover ho different anima are adapted f their environmer	w of Physics as a student member to access free physics'	Using kitchen Scales and measuring jugs, make 1M, 2M and 5M solutions of salt water

Spanish

Learning Journey





፤ Assessment

You will regularly be assessed on key vocabulary and the non-negotiables.

Your teacher will also assess your learning regularly during in-class activities and you will get lots of verbal feedback too.

Your written work will be checked for accuracy.

You will be assessed three times a year on listening, reading and writing and you will get targets for improvement.



You will be set regular homework including learning, practising and revisiting vocabulary on platforms such as Memrise, Quizlet, TaskMagic and Blooket.

You will be encouraged to do this little and often in order to embed vocabulary in long term memory.

We expect students to work independently on homework each week.

Revision Tips

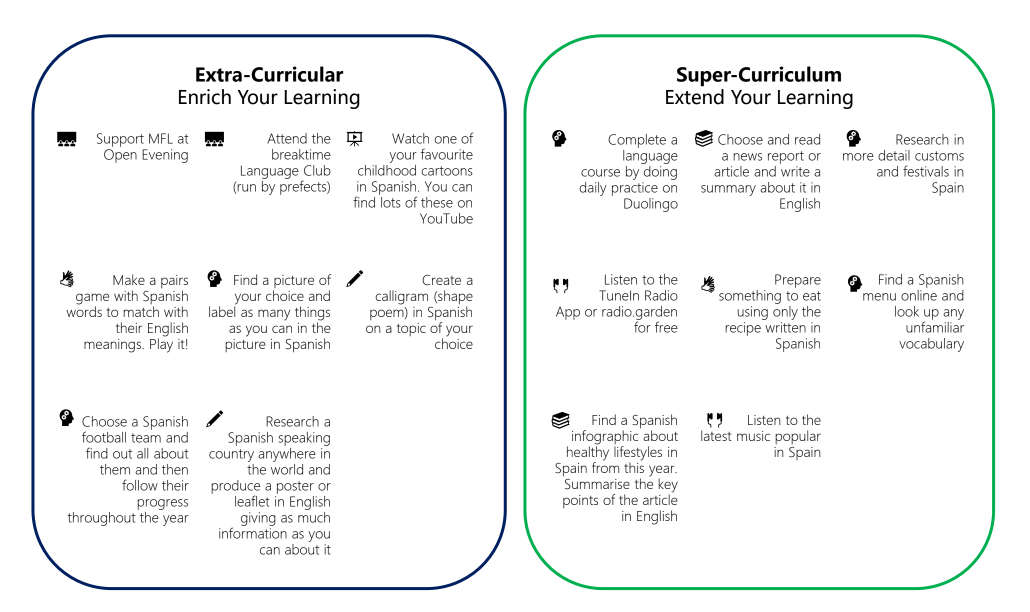
You will be taught how to revise, including the importance of doing so regularly- 'little and often'.

You will have access to online tools and other resources to help you revise.

You should keep revisiting the nonnegotiables and topic-specific vocabulary throughout the year.

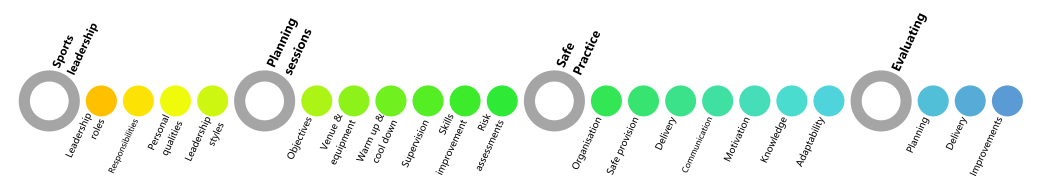
Spanish





Sports Studies Learning Journey





E Assessment

Throughout the year you will be assessed on your ability to plan a training session, deliver a training session and evaluate your training session.

You will also be assessed practically throughout the year on different sports to try and achieve the best marks for submission. You are assessed in two sports, so you are given as many opportunities to score as highly as possible.

Home Learning

Research tasks through google classroom enabling the students to learn the best methods for planning, delivering and evaluating their training sessions.

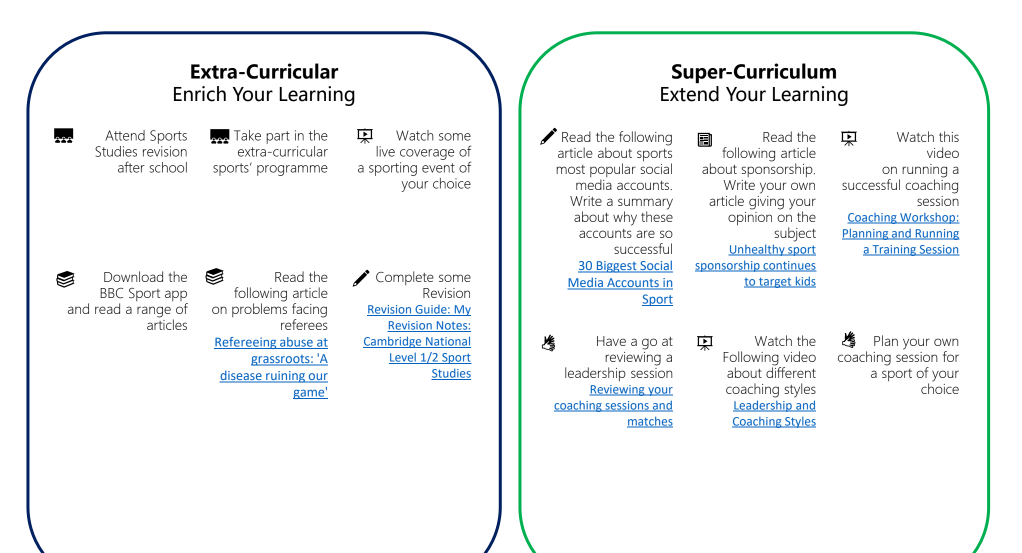
Revision Tips

Use knowledge you have gained from year 9 and your core PE lessons to identify the best possible structure and delivery of a training session.

Revise the theory content based around performance and leadership to help you achieve the highest grade.

Sports Studies



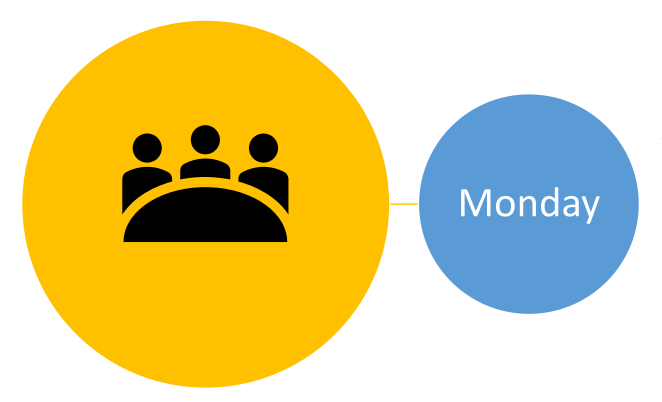




Curriculum Ambition 2

The curriculum leads students to personal accomplishment and fulfilment, becoming happy individuals with social maturity and moral purpose.

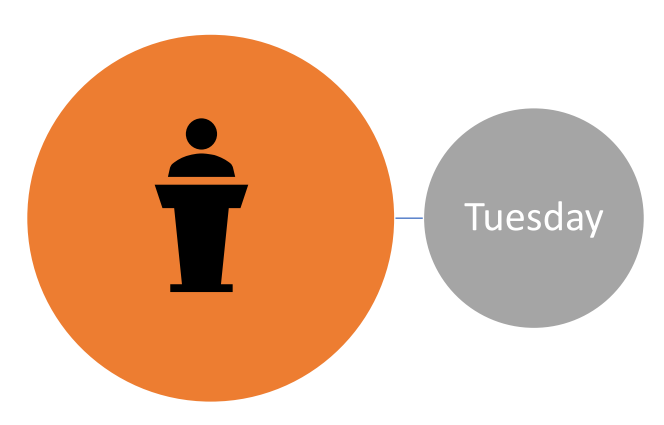




Tutor Session

- Sign logbooks
- Check POW cards
- Complete uniform check
- Complete attendance data





Debate

• Discussion of topics affecting young people today

House Competitions

• Gain points for your house

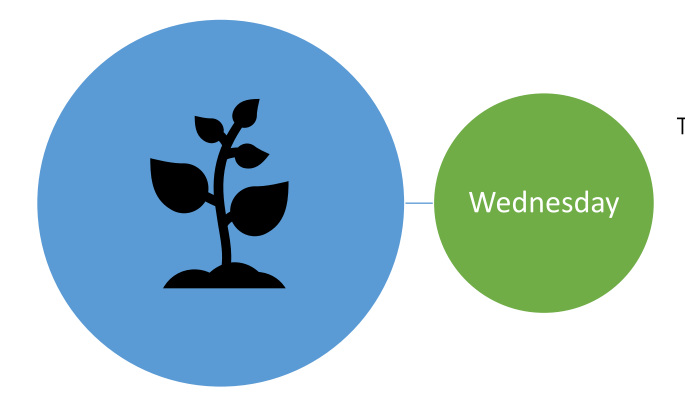
Building Memory

 Interactive games and quizzes to help develop memory retention

Masterclass

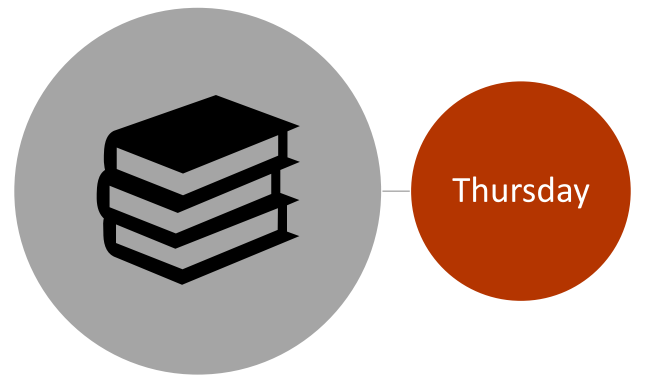
• Develop revision skills and resources





Tutor Session Sign logbooks Check POW cards Complete uniform check Complete attendance data

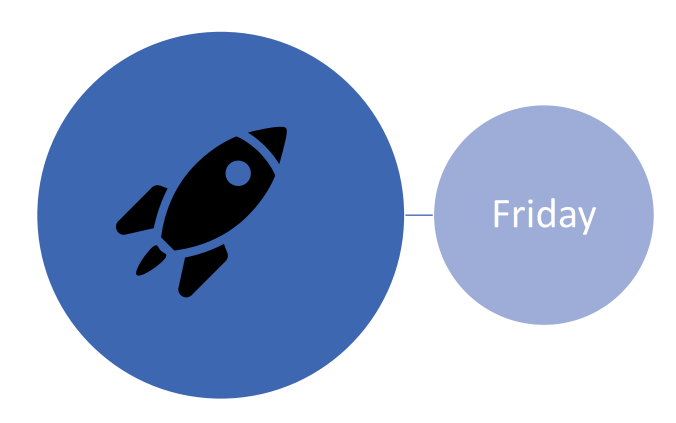




Assembly

EU day of languages House assemblies Mental Health Day Black History Month Trial Exams Holocaust Women's History Month Careers





Knowledge is Power

- Build cultural capital
- Exploration of current affairs
- Interactive quiz

Careers

- Degrees
- National Apprenticeship Week
- National Careers Week
- Labour market information
- Types of employment
- Subject specific careers



Curriculum Ambition 3

The curriculum leads students to appreciate their place in the modern world, revealing the opportunities it offers them & the responsibilities they owe to it.

Opportunity- Careers



Milestones and Learning Objectives How to access labour marking information

independently

Finding out about the range of opportunities available to you post 16

What makes a good CV?

Importance of qualifications

Interaction with an employer or employee and consider your career progression

Volunteering

Year 10

Key Events and Experiences Tutor time activities

Group sessions

Engaging with external speakers

Careers discussions

1:1 careers meetings

Events and trips

Teaching Personal Responsibility

