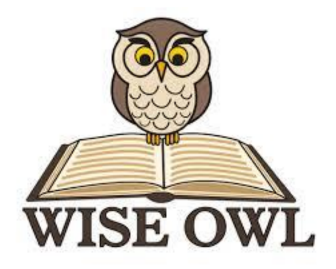




# KS4

# **SUBJECT SUPPORT GUIDE**

2025/26



'When schools, families and community work together to support learning, children tend to do better, stay in school longer, and like school more'.

- Southwest Educational Development Report (2002)





#### Introduction

#### **Dear Parents**

It is essential that each and every student achieves their potential and feel that they are successfully achieving and progressing during their time at AMVC. To assist a student to maximise their potential, it is vital that we develop and encourage a culture of study. With the introduction and implementation of new GCSE specifications there is an increasing need for our students to be resilient, robust, independent learners so as to achieve the best possible outcome to decide their future paths. Parents are a very important part of this process in influencing their child's success and achievement rate at school. We are often asked by parents how they can help support their child's learning at home. This guide has been produced to assist parents in supporting their child's education in helping them reach their potential. This booklet looks at the following areas:

- Subject by subject breakdown of the various topics your child will be studying during the
  academic school year. It will offer strategies and guidance of how to be involved in helping
  your child learn for their class assessments.
- Study strategies.
- Encouraging a study culture at home.
- The importance of homework, planner checking and homework club.
- The importance of independent reading.
- Dinner time discussions.

We hope you find this guide useful. Should you have any queries relating to subject matters, there are contact names on each subject page. Alternatively, you could contact your child's Form Tutor or Head of Year.

http://www.bbc.co.uk/bitesize



askus@familylives.org.uk

http://www.dad.info/education/



Please note this information is correct at time of going to print. Content is subject to change at any time due to curriculum reviews and policy decisions. Please check with your child's Subject Teacher if unsure on any aspect.





# Encouraging a study culture at home

As your child progresses into Key Stage 4, there is the expectation that your child will build on skills already learnt and start to consolidate them in the next year. The GCSE/Vocational courses are designed to be delivered over two years. It is also important to remember that whilst your child will be focusing on new topics, it is vital that they do not forget about topics they learned in previous years. By implementing the strategies below, you are encouraging a healthy study habit in your home, at an early age. Students should study bite sizes of topics during the school year rather than leave it to last minute cramming. A slow and steady build-up of studying different topics and subjects allows students to feel that they are organising their workload in a more manageable way.

Keeping this in mind, it is advisable to do the following:

- Have a designated time of study each day for your child.
- Set them up in a place where they can study quietly and have space to do their work and for their books.
- Choose one subject every week where you will focus on one topic that needs to be restudied and remembered. For example, study the heart in Biology for one week.
- What type of learner is your child? Is she/he a visual/auditory/kinaesthetic learner?
  - o If your child is visual, then it will help your child to write or draw out their answers.
  - If your child is auditory, then your child learns best by hearing and speaking out their ideas.
  - Most students are often a combination of two types of learning: visual/auditory for example.
- Set your child a mini quiz, so by the end of the week, they have to answer verbal questions by you about the topic you have agreed on. This will check how much they can remember.
- Look and see what dates their teacher assessments are on, and on what topics, so you can keep reminding them what they need to study and when.





#### Homework and Revision at KS4

Homework and Revision at KS4 is the long-term revision of subjects and topics, revising over already studied material with the view to committing it to long term memory. Homework is the day-to-day practice of your present subjects and topics, and consolidating the knowledge the student has acquired in class to doing it by him/herself at home. Homework is the first step by the student in working independently on a topic that was first introduced by the teacher. To help support your child with homework:

- Set up the expectation that homework will be done at a certain time every day.
- Ask what homework they have and look in their planner to see what they have written down.
- If no homework has been written down, look at their planner and see what subjects they have had had that day and ask them to talk to you about what they did in class.
- Check with them when homework is due. Look at their timetable for the following day and see what homework is due in. There is usually a minimum of 48 hours turn around for students to hand in homework.
- Around the dinner table, enquire what your child has learned today or was there
  anything of interest that they learned, this will also allow your child to recall and relay
  newly acquired information.

'Education is the most powerful weapon we can use to change the world'

- Nelson Mandela.





# Independent reading

The importance of reading cannot be underestimated especially with the introduction of a much more rigorous and challenging exam system. It is important that your child has a strong reading age for the following reasons:

- Most texts at GCSE have an average reading age of 14-15 years of age. By having a strong reading age, it will give students a better chance to access and comprehend the curriculum.
- By having a strong reading age, it will help students to understand exam papers and what the questions are asking of them.
- By reading independently, it gives students creative ideas. It improves their word recognition for spelling and punctuation and increases their vocabulary knowledge.
- By reading a student is exposed to new ideas and concepts, that will allow them to make deductions, inferences, create images in their heads and make connections across subjects.

All these skills are necessary for a student to do well in exams. To encourage reading:

- Ask your child "have they visited the library at AMVC?" An incredible, well stocked resource. Each Year Group has a designated day to visit the library.
- Students can take out books and return them. The Librarian will order anything that they might have an interest in. Encourage your child to take a book out. Ask them to read to you, a page a night.
- There are lots of literacy competitions that are run throughout the year that encourage independent reading. Enquire as to what they are and encourage your child to be involved.
- Ask your child, what genre of book they like? Why?
- Get your child to read a wide variety of reading material: newspapers, magazines, novels, plays, short stories, etc.
- See the recommended reading lists published in the Summer edition of the newsletter.





#### **Vocational Courses**

We currently run 8 vocational courses with Year 11 students – Music, ICT, PE, Health and Social Care, Travel and Tourism, Engineering, Creative Media Production and Enterprise. These courses are equivalent to GCSE courses but are assessed differently. Whereas GCSE courses are all assessed at the end of Year 11, the vocational courses consist of 3 modules which are assessed throughout Years 10 and 11, with opportunities for resubmissions for students who are not happy with their grade first time around.

The cycle of assessments for vocational courses may differ slightly from one subject to the next, but all feature at least one internally assessed module in Year 10 worth 30% and end with a 40% external assessment at the end of Year 11. These modules involve students working under controlled conditions in class for at least 10 hours which will take place over a sequence of timetabled lessons in that subject. For this reason, it is normal for students in Year 11 to be completing 1 or 2 assessed modules from late October until early November which will contribute 30% or 60% of their final grade. Furthermore, some students will be sitting up to 3 vocational courses depending on their options.

Some vocational courses run regular lunchtime and/or after-school sessions for students who may be falling behind or have periods of absence in order to complete their work in the allotted 10 hours. Other vocational courses run sessions on a more bespoke basis, where certain students might be required to attend catch-up sessions at vital times at the discretion of their teacher, in order to ensure that they are able to meet deadlines and push for the best possible outcomes. Wherever possible, vocational teachers will endeavour to schedule these sessions to avoid clashes with other scheduled revision sessions for GCSE courses, but this might not always be possible.

# **ART**

king Primary phs awing, Etching, ting, Mono printing, gesenting your ook on throughout for a covered and producing a gesearch into Art both historical emporary works	End of term Assessment  Students will be given feedback on their work as it progresses. This will be verbal, post it notes in their sketchbooks and feedback sheets.  Project will be graded according to the marking	<ul> <li>What can a parent do to support?</li> <li>Parents can support by encouraging their child to attend the workshops we offer the students at either lunchtimes or after school.</li> <li>Remind them to take their coursework home over weekends and holiday periods.</li> <li>Check in on their progress and contact the Art</li> </ul>
phs awing, Etching, ting, Mono printing, g esenting your ook on throughout for a covered and producing a se search into Art both historical emporary works	Students will be given feedback on their work as it progresses. This will be verbal, post it notes in their sketchbooks and feedback sheets.  Project will be graded according to	<ul> <li>Parents can support by encouraging their child to attend the workshops we offer the students at either lunchtimes or after school.</li> <li>Remind them to take their coursework home over weekends and holiday periods.</li> <li>Check in on their progress and</li> </ul>
Art both historical emporary works	be graded according to	progress and
and presenting design ideas variety of different a 3 colour lino pottery ents and design ideas use of inspiration r Abstract artist(s) all practical work otate throughout hal piece that links developed out project	criteria based on evidence across the 4 assessment objectives.  Abstract project will be assessed and developed with monitoring points, regular teacher feedback, verbal, written and as class.	department if they have any concerns.  Take an interest in their coursework and ask them to explain how it is developing and progressing. Ask if they understand what they are doing and if they feel they are doing all they can to develop their ideas.  Familiarise themselves with the 4 assessment objectives for GCSE Art Craft and Design.  Share deadlines with them and encourage creative work at home.
r	a 3 colour lino  pottery ents ng design ideas use of inspiration r Abstract artist(s) all practical work otate throughout hal piece that links eveloped	on evidence across the 4 assessment objectives.  pottery ents and design ideas use of inspiration r Abstract artist(s) all practical work otate throughout all piece that links eveloped ut project  Abstract project will be assessed and developed with monitoring points, regular teacher feedback, verbal, written and

### **ART**

	Art		
When	List of Topics	End of term Assessment	What can a parent do to support?
3 <sup>rd</sup> and Final Unit 1 project Easter until January  Year 10 into Year 11  Unit 1 =60% GCSE	Personal Project: Title to be discussed with teacher or provided upon request.  AO1: Primary photography and contextual research into theme and Artists AO2: Design ideas and experimenting with different types of media which work with chosen theme Develop ideas showing links to Artists and ideas surrounding theme AO3: Refining work and showing planning through annotation and presenting ideas clearly AO4: Presenting final piece showing clear links to starting point that has been developed and refined showing Artist/Contextual influence	Assessment will be in the form of monitoring, verbal, post it notes in sketchbooks and written class feedback sheets.	Parents can support students by running through their coursework as it develops and continue to encourage attending all extra sessions available to help with various stages of development. This may be for a period of time.
January to End of April  Unit 2:Externally set assignment.  Unit 2 = 40%  GCSE	Students will independently be required to work through all 4 assessment objectives, that they have become familiar with. To apply these skills to their chosen title withing the AQA set task booklet.	Students will be assessed via monitoring points, verbal feedback, post it notes and class feedback sheets.	

Pinterest, Tate.com. National Gallery, BBC Bitesize, AQA Art Craft and Design, You Tube: Technique demonstrations **Useful Websites:** 

Mrs Henderson - Head of Department **Staff Contacts:** 

Ms Keeley - Art Teacher
Mrs Mitchell – Art/Textiles Teacher

## **GCSE Business**

	GCSE Bu	siness	
When	List of Topics	End of term Assessment	What can a parent do to support?
Year 10	Investigating small business	End of unit assessments	Test key words
	Enterprise and entrepreneurship	Year 10 exam Paper 1 –	Encourage homework completion
	Spotting a business opportunity  Putting a business idea into practice	Investigating small business	Talk about any work with friends and family / discuss
	Making the business effective		businesses locally and what they do
	Understanding external influences		Use Seneca
			Encourage students to read BBC news
Year 11	Building a business	End of unit assessments	Use BBC bitesize
	Growing a business	Mock window 1	
	Making marketing decisions	Paper 1 – Investigating	
	Making operational decisions	small business	
	Making financial decisions	Mock window 2	
	Making human resource decisions	Paper 1 - Investigating small business and Paper 2 - Building a business	
	MEFINANCE FINANCE FINA		

**Staff Contacts:** Mr Thurgood – Head of Department

## **COMPUTER SCIENCE**



Computer Science				
When	List of Topics	End of term Assessment	What can a parent do to support?	
Year 10 Sep - Dec	<ul> <li>1.1 - Systems architecture</li> <li>1.2 - Memory and storage</li> <li>2.1 - Computational thinking</li> <li>2.1 - Algorithms</li> <li>Designing, creating and refining algorithms</li> </ul>	Paper tests at the end of every topic	Encourage the use of Smart Revise online for quizzes, exam type questions and online flash cards Test knowledge of key terminology (listed on Class Notebook) Practice with past papers and compare answers to mark scheme Encourage regular programming practice, including writing code by	
Year 10 Jan - Apr	<ul> <li>1.2 – Data Representation</li> <li>1.2 Memory and Storage</li> <li>(Characters, images and sound)</li> <li>1.3 - Computer networks,</li> <li>connections and protocols</li> </ul>	Paper tests at the end of every topic	including writing code by hand to solve problems. Re-watch Craig n Dave videos	
Year 10 May - July	2.2 - Programming fundamentals - basics 2.4 - Boolean logic	Paper tests at the end of every topic		
Year 11 Sep - Dec	1.4 - Network security - Identifying and preventing vulnerabilities, Threats to computer systems and networks 1.5 - Systems software 2.2 - Programming fundamentals -advanced 2.3 - Producing robust programs	Paper tests at the end of every topic	Encourage the use of Smart Revise online for quizzes, exam type questions and online flash cards. Test knowledge of key terminology (listed on Class Notebook) Practice with past papers and compare answers to mark scheme Encourage regular programming practice, including writing code by hand to solve problems. Re-watch Craig n Dave videos	

#### **COMPUTER SCIENCE**

Computer Science				
When	List of Topics	End of term Assessment	What can a parent do to support?	
Year 11 Jan - Feb	1.6 - Ethical, legal, cultural and environmental impacts of digital technology 2.5 - Programming languages and Integrated Development Environments	Paper tests at the end of every topic	Encourage the use of Smart Revise online for quizzes, exam type questions and online flash cards. Test knowledge of key terminology (listed on Class Notebook) Practice with past papers and compare answers to mark scheme Encourage regular programming practice, including writing code by hand to solve problems. Re-watch Craig n Dave	
Year 11 Mar - May	Revision on all topics	Practice past papers	videos  VV  Caps lock  S  Computer Science Z  X	

#### **Useful Websites:**

https://www.smartrevise.online/

https://adacomputerscience.org/?examBoard=ocr&stage=all

https://isaaccomputerscience.org/?examBoard=all&stage=all

https://www.youtube.com/@craigndave

https://pythonprinciples.com/

https://time2code.today/

https://www.ocr.org.uk/qualifications/past-paper-finder/

https://www.cgpbooks.co.uk/secondary-books/computer-science-

ict?sort=best\_selling&quantity=36&page=1&view=grid&currentFilter=KeyStage\_59&filter\_key%

20stage=KeyStage 59&filter exam%20board=ExamBoard 148

**Staff Contacts:** Mrs Beacham – Teacher of Computer Science

Mr Wooster - Teacher of Computer Science

### **Drama**



Drama				
When	List of Topics	End of term Assessment	What can a parent do to support?	
Year 10 Term 1	Introduction to GCSE Drama: practitioners, conventions, and devising	Assessment: Frantic Assembly Hymns Hands or Chairs Duet sequence in pairs and written evaluation	<ul> <li>Support your child with watching live theatre productions, this can be in digital form.</li> <li>Create flashcards or mind maps about key practitioners:</li> <li>Berkoff</li> <li>Brecht</li> <li>Artaud</li> <li>Stanislavski</li> <li>Frantic Assembly</li> </ul>	
Year 10 Term 2	UNIT 02 -Devising Drama: students will receive their stimulus for the devising exam and will begin their portfolio's which is made up of 3 sections	Draft 1: Section 1 of the portfolio	<ul> <li>Ensure homework tasks are being completed.</li> <li>Encourage your child to attend after school rehearsals.</li> </ul>	
Year 10 Term 3	UNIT 02: Devising Drama 3 parts of portfolio completion; Section 2 and Section 3 and full performance	Draft 2: Section 1,2 and 3 of the portfolio.	<ul> <li>Students need to be attending a group rehearsal after school once a week.</li> <li>Encourage students to meet deadlines for coursework submissions.</li> </ul>	
Year 10 Term 4	UNIT 02: Devising Drama PRACTICAL EXAM	Students will be per- forming their official devising exam this term which is worth 30% of their mark.	<ul> <li>Students need to be attending a group rehearsal after school once a week.</li> <li>Encourage students to meet deadlines for coursework submissions.</li> </ul>	

### Drama



power in the 80's? What is your opinion about this? What		<b>.</b>				
Year 10 Term 5  UNIT 04: Blood Brothers Text exploration: social, political, and historical context of the play  Brothers  Exam Paper: Section A - Blood Margaret Thatcher - what are some of the issues and events concerning her rise to power in the 80's? What is your opinion about this? What views do other people		Drama				
Term 5  Text exploration: social, political, and historical context of the play  Text exploration: social, political, and historical context of the play  Section A - Blood Brothers  Brothers  Section A - Blood Brothers  What are some of the issues and events concerning her rise to power in the 80's?  What is your opinion about this? What views do other people	When	List of Topics				
Revise any key vocab that students have in the back of their books.      Consider building a vocabulary bank of words that your child could use when discussing performance techniques.      Purchase a copy of Blood Brothers by Willy Russell for your child.		Text exploration: social, political,	Exam Paper: Section A - Blood	<ul> <li>Read news articles based around Margaret Thatcher – what are some of the issues and events concerning her rise to power in the 80's? What is your opinion about this? What views do other people have?</li> <li>Revise any key vocab that students have in the back of their books.</li> <li>Consider building a vocabulary bank of words that your child could use when discussing performance techniques.</li> <li>Purchase a copy of Blood Brothers by Willy Russell for your</li> </ul>		

### **Drama**



When	List of Topics	End of term Assessment	What can a parent do to support?
Year 11 Term 1	Blood Brothers contexts including: • social • historical (time set and period written) • cultural - define how the social, historical and cultural contexts	Exam Paper: (mock) Section A: Blood Brothers	<ul> <li>Create flashcards         with key/topics         vocab.</li> <li>Work through the</li> </ul>
UNIT 04: Blood Brothers + Live Theatre Trip (Live Theatre trip for Written Exam)	have an effect on the chosen performance text  • the theatrical conventions of the period in which their text was created • the characteristics of their performance text including: • genres • structure • characters • form and style • theatrical setting (place) • plot and subplot • dialogue • stage directions • how meaning is communicated through: • the use of performance space and spatial relationships on stage • the relationship between performers and audience • the design of: set, props, costume, lighting and sound • an actor's vocal and physical interpretation of character • the use of performance conventions		revision guide, completing each task.
Year 11 Term 2 and 3	UNIT 03: Presenting and Performing and Concept Proforma	Mock assessment of PAP performance and real exam end of term 3	<ul> <li>Help your child to learn their lines</li> <li>Students should be attending 1 rehearsal a week after school.</li> <li>Create flashcards with key topics/vocab.</li> </ul>
Year 11 Term 4	UNIT 04: Blood Brothers + LTE Revision	Full Paper - Mock Exam	<ul> <li>Work through the revision guide, completing each task.</li> <li>Ensure your child</li> </ul>
Year 11 Term 5	UNIT 04: Blood Brothers + LTE Revision	Real written exam in May	attends weekly revision sessions.

Blood Brothers - GCSE English Literature - BBC Bitesize
12 Tips for Learning Lines - Drama Resource **Useful Websites:** 

Miss Maher / Mrs Clennett / Mrs McKeogh **Staff Contacts:** 

## **GCSE ECONOMICS**

GCSE Economics				
When	List of Topics	End of term Assessment	What can a parent do to support?	
Year 10	Paper 1  Economic foundations  Price determination  Production, revenue, costs and profit	End of topic assessments  Year 10  exam – paper 1  How markets work	Quick knowledge quizzes of key terms using each topic companion.  Work through past papers and use mark scheme/ compare to example answers.	
	Competitive and concentrated markets  Market failure	WOIN	Test them using flashcards  – all students will have copies  Use tutor2u.net	
Year 11	Paper 2	Year 11	Replays of GCSE live- streams	
	Introduction to National Economy	Mock window 1		
	Government objectives Fiscal policy	Paper 1 – How markets work Mock window 2		
	Monetary policy Supply side policies	Paper 1 – How markets work		
	International Trade and Globalisation	Paper 2 - How the economy works	DISTRIBUTION ANALYSIS COORDINATED ANALYSIS COORDINA	

www.tutor2u.net www.bbc.co.uk **Useful Websites:** 

**Staff Contacts:** Mrs Street / Mr Jones

#### **ENGINEERING**

#### OCR C Nat Level 2 Engineering Manufacture

When **List of Topics** End of term What can a parent do to support? Assessment Year 10 -R014 - Principles of Students complete Ensure your child engineering manufacture one of the 2 NEA completes all R014 -Theory Exam (Non-Exam assigned homework **Principles of** Topic 1 - Engineering Assessment) units tasks, these may be engineering per year of study. submitted via Teams Materials including: or to teachers Properties and Topic 1 – R016 directly. characteristics. Manufacturing in Engineering Ensure your child Metals, polymers, ceramics Materials quantity completes all and composites submitted April 2026 assigned coursework Smart and modern materials activities within Topic 2 -R015 deadlines, which will Manufacturing Topic 2 – Manufacturing Manufacturing a be set in advance on Processes **Processes Including:** one-off product -Teams. These may Fixed Machinery submitted April 2025 be submitted via 1 x NEA unit Hand Tools Teams or printed and coursework R014 - Exam unit handed to teachers CAD/CAM (non-exam Principles of directly. Industrial Processes assessment) Engineering R014 Revision guide Manufacture - May activities - 30 Topic 3 – Manufacturing Year 11 -2025 minutes each week Requirements including: Mind Mapping, R015 and R015 Topic 3 - Engineering drawings and revision cards or units contribute 60% Manufacturing posters on key R014 standards of the overall Requirements topics which can be Scales of production qualification, with the used to test · Quality control and R014 exam unit knowledge and Topic 4 assurance making up the complete past **Developments** remaining 40% papers. Topic 4 – Developments in in Engineering Work through past **Engineering manufacture** manufacture This qualification papers and use the including: has terminal exam corresponding mark Inventory management 1 x NEA unit assessment, which schemes provided Lean Manufacturing coursework means students can (all found in the R014 (non-exam Globalisation and wider only sit the exam in folder on SharePoint) impact of the engineering assessment) Year 11. Encourage the use of industry Knowledge Elements of the organisers and exam also form part Revision and reinforcement in revision work of the coursework. preparation for exam dates booklets containing review of Topics 1-4 so students practice questions understanding of

and revision

Encourage your child

to take an interest in

why products are

designed the way

exercises.

thev are.

exam content will be

and applied through

further developed

coursework tasks.

completing

#### **ENGINEERING**

#### OCR C Nat Level 2 Engineering Manufacture When **List of Topics** End of term What can a parent do to support? Assessment Discuss issue surrounding sustainability, innovation or new products/technology in the news/media. Use Browser based CAD programs to develop design skills such as Sketchup Web and Fusion 360 student edition. Visit exhibitions or museums with engineering, science or technology links. Watch documentaries or YouTube videos such as How it's made or How stuff works to help your child understand the resources, energy and work that goes into manufacturing a product.

Staff Contacts: Mr Chegwidden – Head of Engineering

# **ENGLISH LANGUAGE**

GCSE English Language				
When	List of Topics	End of term Assessment	What can a parent do to support?	
Year 10 Summer term 1	Paper 2: Writers' viewpoints and perspectives  Real Rammar Grammar Gra	English language Paper 2 mock exam in the hall.	<ul> <li>Read the news – what are some of the issues and events concerning society? What is your opinion about this? What views do other people have?</li> <li>Revise any language techniques your child could use to make their argument more convincing. For example, rhetorical questions, tripling, hyperbole, repetition, simple sentences.</li> <li>Read an opinion article from BBC News or The Guardian. How do writers make their viewpoint clear and engaging?</li> <li>Practise how to use punctuation accurately in your writing.</li> <li>Consider building a vocabulary bank of words that your child could use to express their opinion. What could they use instead of saying this is a 'good' thing or has a 'bad' effect on people?</li> </ul>	

# **ENGLISH LANGUAGE**

GCSE English Language				
When	List of Topics	End of term Assessment	What can a parent do to support?	
Year 10 Summer Term 2	Spoken Language Endorsement	Students will be asked to present to their class for 5 minutes about a topic of their choice. They will then have to answer questions from their teacher and/or other students about their chosen topic.	<ul> <li>Discuss with your child what their interests are. What topics are they interested and passionate about?</li> <li>Consider the positives and the negatives of your child's chosen topic. For example, the positives and negatives of teenagers having mobile phones.</li> <li>Research some key facts or issues around the chosen topic in the news. What are people's opinions about this topic and why?</li> </ul>	
		see all y decrining. Max knew that he had a being wrong, chout Diana. "It's not worth the decrease of course (0s have been eighted not!" — see or course. (0s have been eighted not!" — see or course. (0s have been eighted not!" — see or course. (0s have been eighted not!" — see or course. (0s have been eighted not!" or had a word, phrase, or is the sex of the se	<ul> <li>Consider a solution to the negative aspects of your topic. What could be done to turn this into a positive.</li> <li>Watch examples of other people delivering presentations. What do you notice about their tone, pace and language they use?</li> <li>Encourage your child to practise their speech with you as an audience. Ask them questions about their topic once the presentation in complete.</li> </ul>	

### **ENGLISH LANGUAGE**

	GCSE English Language				
When	List of Topics	End of term Assessment	What can a parent do to support?		
Year 11 Autumn Term 2 and Spring Term 1	Paper 1: Explorations in creative reading and writing	Mock exam in the hall	<ul> <li>bage. How has the writer interested the reader ead on? What questions do you have already? ension or interest? What kind of atmosphere</li> <li>Choose a paragraph from a fictional book. How has the writer used language to describe the setting, character, action?</li> <li>Test your child on the definition of language techniques such as simile, metaphor, onomatopoeia, personification, alliteration.</li> <li>Choose an image either online or on your phone. What would you describe in this image? What could you see, hear, taste, touch, smell? Can you create a sentence including a language technique?</li> <li>Write a description of a character walking home. How do they walk, what is their personality like, what do they look like, is there something mysterious about them?</li> <li>Practise how to use punctuation accurately in your writing.</li> <li>Consider building a vocabulary bank of words that your child could use to describe a setting.</li> <li>Revise how to use a range of sentence types: simple, compound, complex. Revise how to use different sentence starters and discourse markers to develop description and narrative: prepositional phrases, adverbial phrases, time connectives, adjectives, adverbs, subordinate clauses.</li> </ul>		

#### **Useful Websites:**

- AQA
- BBC Bitesize
- Seneca Learning
- BBC News
- The Guardian
- Oak National Academy
- Mr Bruff on YouTube

Staff Contacts: Mrs Jeffs - Head of English



	English Literature			
When	List of Topics	End of term Assessment	What can a parent do to support?	
Year 10 Autumn Term 1	An Inspector Calls by J.B. Priestley  An Inspector Calls  By J.B. Priestly	One question about character or theme	<ul> <li>Ask your child to compare life in 1912 (when the play is set) to life in 1945 (when the play was written). What attitudes had changed in society?</li> <li>Define key terms such as capitalism and socialism. Explain how these two ideas link to the play.</li> <li>Students have a list of key vocabulary in the back of their exercise books too. Test them on the definition of these words and explain how they link to the play.</li> <li>Create a timeline of key events in the play which led to Eva Smith's death.</li> <li>Create a character profile of Eric including details of his age, occupation, personality, hobbies, flaws, key quotes.</li> <li>Revise Priestley's 'big ideas'. What messages was he trying to communicate through his play?</li> <li>Create flashcards, Cornell notes or mind maps about key quotes, characters and themes in the play.</li> </ul>	

English Literature			
When	List of Topics	End of term Assessment	What can a parent do to support?
Year 10 Autumn Term 2	One Shakespeare play Either 'Macbeth' or 'Romeo and Juliet'	One question about character or theme in the play.  William Shakespeare	<ul> <li>Ask your child to recall attitudes to power and gender at the time the play was written.</li> <li>Define key terms such as power and tragedy. Explain how these two ideas link to the play.</li> <li>Students have a list of key vocabulary in the back of their exercise books too. Test them on the definition of these words and explain how they link to the play.</li> <li>Create a timeline of key events in the play.</li> <li>Create a character profile including details of their personality, flaws, key quotes.</li> <li>Revise Shakespeare's 'big ideas'. What messages was he trying to communicate through his play?</li> <li>Create flashcards, Cornell notes or mind maps about key quotes, characters and themes in the play.</li> </ul>

	English	Literature	
When	List of Topics	End of term Assessment	What can a parent do to support?
Year 10 Spring Term 1	EITHER A Christmas Carol by Charles Dickens OR The Strange Case of Dr Jekyll and Mr Hyde	One question about character or theme in the novel.	<ul> <li>Ask your child to recall attitudes to the class system, greed, reputation, and crime in Victorian England.</li> <li>Define key terms such as morality and reputation. Explain how these two ideas link to the novel.</li> <li>Students have a list of key vocabulary in the back of their exercise books too. Test them on the definition of these words and explain how they link to the novel.</li> <li>Create a timeline of key events in the novel. Explain the importance of each event.</li> <li>Create a character profile of Scrooge, Dr Jekyll and Mr Hyde including details of their occupation, personality, hobbies, flaws, key quotes.</li> <li>Revise Dickens' or Stevenson's 'big ideas'. What messages was he trying to communicate through his novel?</li> <li>Create flashcards, Cornell notes or mind maps about key quotes, characters and themes in the novel.</li> </ul>

	English Lite	rature	
When	List of Topics	End of term Assessment	What can a parent do to support?
Year 10 Spring term 2	Unseen poetry  Secretary and the secretary and t	Practice responses in books to two unseen poems linked by a similar topic	<ul> <li>Define poetic techniques and explain their effect.</li> <li>Find a poem that you have never read before What is the main message? What techniques has the poet used and what effect do they have?</li> <li>Have a go at answering some past papers.</li> </ul>

	English Literature			
When	List of Topics	End of term Assessment	What can a parent do to support?	
Year 11 Autumn Term 1	A collection of 15 poems selected by the Edexcel exam board  Remembrance stanza routing Brigade context sensebaria senseb	English Literature Paper 2 mock exam in main hall	<ul> <li>Students have a list of key vocabulary in the back of their exercise books. Test them on the definition of these words and explain how they link to the poems.</li> <li>Summarise each poem using no more than 5 bullet points of 'big ideas'. What messages are the poets trying to communicate through their poems?</li> <li>Create flashcards, Cornell notes or mind maps about key quotes and themes in the poems.</li> <li>Make a comparison diagram (a mind map or Venn diagram) highlighting the similarities or differences between two poems.</li> <li>What is conflict? What different types of conflict have you seen in the poems you have studied?</li> </ul>	

#### **Useful Websites:**

- BBC Bitesize
- Seneca Learning
- The British Library
- Oak National Academy
- Mr Bruff on YouTube
- Sparknotes
- Digital Theatre+

Staff Contacts: Mrs Jeffs - Head of English

### **FOOD PREPARATION AND NUTRITION**

	Food Preparation and Nutrition			
When	List of Topics	End of term Assessment	What can a parent do to support?	
Year 10	<ul> <li>Macro and micronutrients</li> <li>Cooking methods</li> <li>Food safety</li> <li>Food provenance</li> <li>Food science</li> <li>Cooking method and heat transfer</li> <li>International cuisine</li> <li>Food choices</li> </ul>	Last theory lesson of each half term.	Quizzes use Seneca,     Work through past papers and use mark scheme/compare to example answers (all found on SharePoint When you are cooking tea, ask your child to explain what is happening to the ingredients in that particular dish. For example; Why is that sauce going thick?	
Year 11 Sept - Nov	NEA1 controlled assessment. This makes up 15% of their final grade and must be completed in class.	NA	Regular emails will go home with progress and deadlines for completion. Parental support is always gratefully appreciated in meeting the deadlines set.	
Year 11 Nov - March	NEA2 controlled assessment. This makes up 35% of the final grade and must be completed in class. This element focusses on designing and making food for a particular target group or nutritional need.	NA	As this is the practical element pupils are encouraged to discuss with the parents and carers which recipes would be suitable. Although there are guidelines and design briefs to follow, we appreciate that this food will still need to be consumed at home and therefore recipes will need parental input.	
Year 11 April - May	Revision of the syllabus covered in year 10.	NA	<ul> <li>Work through past papers and use mark scheme/compare to example answers (all found on SharePoint</li> <li>Seneca</li> <li>Use of revision guides Collins GCSE Grade 9-1 Revision - AQA GCSE 9-1 Food Preparation &amp; Nutrition and illuminate digital textbook.         Login Screen https://www.illuminate.digital/agafood/Username: SARTHUR3 Password: STUDENT3</li> </ul>	

Staff Contacts: Mrs Bowman – Head of Food Technology

### **GEOGRAPHY**



		Geography	
When	List of Topics	End of term Assessment	What can a parent do to support?
Year 10 Autumn term	Paper 1 Section A: natural hazards overview, tectonic hazards and weather hazards Paper 2 Section A: Urbanisation, Lagos	Tectonic hazards end of topic test (EOTT) Weather hazards EOTT Urbanisation EOTT Lagos EOTT	Encourage children to make a revision timetable to plan out days and times they are going to complete Geography revision.  Parents can also keep track of the revision they have completed/are completing.
Year 10 Spring term	Paper 1 Section A: climate change Section B: ecosystems Paper 2 Section A: London Section B: Economic development	Climate change EOTT Ecosystems EOTT London EOTT Economic development EOTT	Encourage children to make a list of key terms for each topic area and make revision materials out of these, such as flash cards which parents can use to regularly test their children.      Encourage children to use PLC
Year 10 Summer term	Paper 1 Section B: tropical rainforests and cold environments	Tropical rainforest EOTT Year 10 mock exam combines papers 1&2	(personal learning checklists) to evaluate their understanding of the topic areas and then focus on the areas they are least secure in.
	Paper 2 Section B: Nigeria and UK economies	Year 10 mock exam combines papers 1&2	Encourage children to practise     exam questions regularly. They     can find these in their class.
Year 11 Autumn term	Paper 3 Section B: Physical fieldwork in Hunstanton Paper 1 Section C: UK physical landscapes, coasts and rivers	Physical fieldwork EOTT Coasts EOTT Rivers EOTT	books, from the AQA GCSE Geography website or using Seneca Learning.  5. Encourage children to use Seneca Learning website even if they don't have a specific assignment. They can find
	Paper 2 Section C: resources and energy	Nigeria and UK economies EOTT Resources EOTT Energy EOTT	information and quizzes on all of the topics by searching AQA GCSE Geography.  6. Encourage children to regularly
Year 11 Spring term	Paper 3 Section A: pre-release material Paper 1 Revision	Year 11 mock exams (papers 1, 2 & 3)	watch or read the news. Much of Geography links to current events which are happening (eg, an earthquake or volcanic eruption). Parents should discuss with their children the
	Paper 3 Section B: Human fieldwork in Glinton Paper 2 Revision	Year 11 mock exam (papers 1, 2 & 3)	link to their Geography studies.  7. Encourage children to watch documentaries such as ones about different natural environments or cities or
Year 11 Summer Term	All papers Revision	External examinations for all 3 papers	sustainability. Parents should discuss with their child the links to their Geography studies.

Useful Websites: BBC Bitesize- look at the AQA GCSE Geography information.
Seneca Learning- look at the AQA GCSE Geography information.
Staff Contacts: Class teachers: 11A1 – Mrs Veale / Mrs Ward
11A2 – Mr Pepper / Miss Cartwright
11A3 - Mrs Brisbourne / Miss Cartwright 11C1 - Miss Cartwright / Mrs Brisbourne



## OCR Level 1 / 2 Cambridge National Certificate in Health and Social Care

When	ealth and Social Care List of Topics	What can a parent do to
		support?
All learners will be required to complete <b>two</b> mandatory units and <b>one</b> optional unit over the two-year course.		
R032 Principles of care in health and social care settings GLH 48 (MANDATORY)	Key topics that are important when caring for and protecting people in health and social care.	
This is an externally assessed unit – 'Terminal assessment' - the exam must be taken in the final assessment series before qualification certification.	YEAR 10 Topics include: • Topic Area 1 The rights of service users in health and social care settings	
Students have one lesson a fortnight learning the content for this exam from the start of the course, up until its completion.	<ul> <li>Topic Area 2 Person-centred values of care</li> <li>YEAR 11 Topics include: <ul> <li>Topic Area 3 Effective</li> </ul> </li> </ul>	Cambridge National Level 1 / 2 Revision Book (available to purchase or as an online copy on SharePoint).
R033 Supporting individuals	communication in health and social care  • Topic Area 4 Protecting service users and service providers in	Quick knowledge quizzes (use online textbook and notes in exercise book).
through life events GLH 36 (MANDATORY)	health and social care settings	Prior to June complete examination work through sample/past papers and
This is assessed by a Set Assignment (Coursework) - NEA unit assessed internally and moderated by OCR.	Key topics are growth and development through the life stages and how to understand the needs of individuals who have	use mark schemes to provide example answers (paper copies provided or available on SharePoint).
YEAR 10 – SEPTEMBER until MAY	been affected by life events and how to recommend support to meet their needs.  YEAR 10	Students must interview someone and provide evidence for the completion
	Topics include:	of Topic Area 2. Parents can facilitate this, by being the interviewee.
	. spis , and a dodiness of support	Encourage to meet deadlines set.

# OCR Level 1 / 2 Cambridge National Certificate in Health and Social Care

When	List of Topics	What can a parent do to support?
R035 Health promotion campaigns GLH 36 (OPTIONAL)  This is assessed by a Set Assignment (Coursework) - NEA unit assessed internally and moderated by OCR.  MAY of YEAR 10 until JANUARY of YEAR 11	In this unit the learner will research health promotion campaigns and learn about their benefits to society. They will also plan and deliver their own health promotion campaign.  Topics include: • Topic Area 1 Current public health issues and the impact on society • Topic Area 2 Factors influencing health • Topic Area 3 Plan and create a health promotion campaign • Topic Area 4 Deliver and evaluate a health promotion campaign	Students must plan and deliver a health campaign. Parents can consult and support with their knowledge on the focus topic area.  Encourage to meet deadlines set.

**Useful Websites:** https://www.ocr.org.uk/https://www.nhs.uk/

**Staff Contacts:** Ms Thomas – Head of Health and Social Care

## **HISTORY**

	Hi	story	
When	List of Topics	End of term Assessment	What can a parent do to support?
Summer term of Year 9 through to November/December of Year 10	1918-1939, Weimar and Nazi Germany	Students will be routinely tested in class and through homework using	See letter sent home at the start of GCSE which outlines the textbooks we use and the revision material available for this course.
		Germany exam style questions.	All students are given a 'peach booklet' which covers all the key knowledge across the GCSE. Parents can support by testing students on key knowledge and encouraging the use of Seneca as often as possible as a vital revision tool.
December of Year 10 through to February/March	Superpower Relations and the Cold War 1941-1991	Students will be routinely tested in class and through homework using Cold War exam style questions.	We will monitor the use of Seneca and will expect students to complete any sections in full which they may be given to complete for homework.
March of Year 10 through to July	Early Elizabethan England, 1558-1588	Students will be routinely tested in class and through homework using Elizabeth exam style	Ensure any work set via Homework booklets is complete.  As above
September of Year 11 through to February of Year 11	Crime and Punishment (and Whitechapel) 1000- present day	questions.  Students will be routinely tested in class and through homework using Crime and Punishment style questions.	As above

#### **HISTORY**

History				
When	List of Topics	End of term Assessment	What can a parent do to support?	
February of Year 11 through to exams	Revision of all four examined topics alongside key skills	Timed practice, using exemplar material to model successful answers, revision tests of key knowledge	Students will have access to past papers. Ask them to tell you how they would answer certain questions, what knowledge/structure would they use? Come up with a revision of strategy that starts in February of Year 11, to recap knowledge not studied since Year 10.	

#### **Useful Websites:**

- <u>www.bbc.co.uk/bitesize</u> and then search for GCSE History. Our exam board is Edexcel.
- All students can also access Audiopi which are short podcasts on various aspects of Elizabethan rule. How to access is on the big letter sent home at the start of Year 10 and again in Year 11 and the students have the log in details on Teams.
- The History Teacher on YouTube does excellent revision videos on all four examined units.

**Staff Contacts:** Mrs Price – Head of History / or class teacher



# **Cambridge Nationals in Information Technology**

	Information Te	chnology	INFORMATION TECHNOLOGY
When	List of Topics	End of term Assessment	What can a parent do to support?
Year 10 Sep – Dec	R060 – Data manipulation using spreadsheets  TA1 Planning and designing the spreadsheet solution  TA2 Creating the spreadsheet solution  TA3 Testing the spreadsheet solution  TA4 Evaluating the spreadsheet	R060 Coursework submission	Practice Excel skills using Free Excel Tutorials at GCFGlobal website and Excel.  Practice creating Mind maps and visualisations diagrams for a spreadsheet
Year 10 Jan – Apr	R070 Using augmented reality to present information  TA1 Augmented reality  TA2 Designing an AR model prototype  TA3 Creating an AR model prototype  TA4 Testing and reviewing	R070 Coursework submission	Practice AR skills using AR software (TBC)  Practice creating Mind maps and visualisation diagrams for an AR product
Year 10 May – Jul	R050 IT in the digital world (exam content)  TA1 Design tools  TA2 Human Computer Interface in everyday life  TA3 Data and testing  TA4 Cyber-security and legislation	Paper/online tests at the end of each topic  Practice past paper questions	Test knowledge of key terminology (listed on Class Notebook) Practice with past papers and compare answers to mark scheme

# **Cambridge Nationals in Information Technology**

When	List of Topics	End of term Assessment	What can a parent do to support?
Year 11 Sept – Dec	R050 IT in the digital world (exam content)  TA5 Digital communications  TA6 Internet of Everything (IoE)  Revise through all TA's for January exam	Paper/online tests at the end of each topic  Practice Past paper questions	Test knowledge of key terminology (listed on Class Notebook)  Practice with past papers and compare answers to mark scheme
Year 11 Jan – May	Resit opportunity for coursework/exam		

#### **Useful Websites:**

<u>Free Excel Tutorials at GCFGlobal</u>
<u>Best courses | Boost (boost-learning.com)</u>

Staff Contacts: Miss Kirkwood – Head of ICT

Mr Wooster – Teacher of ICT

## **MATHEMATICS HIGHER**



	Mathematics	Higher	
When	List of Topics	End of term Assessment	What can a parent do to support?
Year 10 Half Term 1	Calculations, Checking and rounding Algebra Basics Indices, roots, reciprocals Factors, multiples, primes, Standard form Surds Averages and range	Just before October half term.	<ul> <li>Test meaning of key words.</li> <li>Test recall of formulae</li> <li>Check homework completion.</li> </ul>
Year 10 Half Term 2	Equations Sequences Representing and interpreting Data Fractions and Decimals	Just before the Christmas holiday	Check completion of any correct and reflect activities from teacher feedback.
Year 10 Half Term 3	Ratio and Proportion Angles and Parallel lines Pythagoras Perimeter and Area Linear Graphs and Coordinate Geometry Percentages Scatter Diagrams	Just before Feb half term.	<ul> <li>Ask students to explain the methods they are using to you.</li> <li>Encourage completion of the problem-solving question of the fortnight.</li> </ul>
Year 10 Half Term 4	Angles in Polygons Trigonometry Quadratic, Cubic and other graphs Cumulative Frequency	Just before Easter	Students will complete test analysis sheets for internal tests, which
Year 10 Half Term 5	Circles 3D forms and Volume Transformations Accuracy and Bounds Measures of Spread	Practice exam paper for Year 10 exam	will also highlight areas they need to work on.  • Encourage students to work on areas of
Year 10 Half Term 6	Solving Quadratics Bearings Data Collection, Sampling and Questionnaires	Year 10 exam	weakness identified using revision guides, Mathswatch and Seneca.
Year 11 Half Term 1	Circle Theorems Inequalities Histograms Transformations Gradient and area under a graph Compound measures Pie Charts	Just before half term	Completion of the 5 a day questions that are sent out in Year 11.

### **MATHEMATICS HIGHER**



Mathematics Higher				
When	List of Topics	End of term Assessment	What can a parent do to support?	
Year 11 Half Term 2	Constructions and Loci Trigonometric graphs Further Trigonometry Circle Geometry Simultaneous Equations Functions	Year 11 Mock exam		
Year 11 Half Term 3	Reciprocal and Exponential Graphs Vectors and geometric proof. Surds Algebraic fractions Transposition of formula Proof Trial of improvement	Formula test before Feb Half term.		
Year 11 Half Term 4	Direct and inverse proportion Expanding multiple brackets Choices and outcomes Probability Similarity and congruence in 2D and 3D	Year 11 Mock exam 2.		
Year 11 Half Term 5	Revision for Exam			
	Mathematics			
			0-45	

#### **Useful Websites**

- Mathswatch VLE videos and practice questions
- Seneca
- Oak Academy
- BBC Bitesize.
- Corbett Maths

Staff Contacts: Miss Marshall - Head of Department

# MATHEMATICS – FOUNDATION $0 n \sqrt{\chi v}$



	Mathematics - F	oundation		
matricinatios - 1 oundation				
When	List of Topics	End of term Assessment	What can a parent do to support?	
Year 10 Half term 1	Written integer Calculations Mental methods Rounding to powers of 10 to estimate Angles – simple up to angles in triangle including parallel lines Simplifying expressions Indices powers and roots Decimal calculations Expanding and factorising expressions Substitution Two way tables and charts	Just before October half term.	<ul> <li>Test meaning of key words.</li> <li>Test recall of formulae</li> <li>Check homework completion.</li> <li>Check completion of any correct and reflect activities from teacher feedback.</li> </ul>	
Year 10 Half term 2	Fraction calculations Fraction decimals and percentage equivalence Solving linear equations Inequalities Sequences Quadrilaterals Factors, Multiples and primes Averages	Just before the Christmas holiday	<ul> <li>Ask students to explain the methods they are using to you.</li> <li>Encourage completion of the problem-solving question of the</li> </ul>	
Year 10 Half term 3	Percentages including increase and decrease Polygons including angles in them Straight line graphs Pie Charts Scatter diagrams	Just before Feb half term.	<ul> <li>fortnight.</li> <li>Students will complete test analysis sheets for internal tests, which will also highlight</li> </ul>	
Year 10 Half term 4	Perimeter and area of basic shapes Volume and surface area for prisms Real life Graphs	Just before Easter	<ul><li>areas they need to work on.</li><li>Encourage students to work on areas of</li></ul>	
Year 10 Half term 5	Transformations Ratio Proportion	Practice exam paper for Year 10 exam	weakness identified using revision guides, Mathswatch and Seneca.	
Year 10 Half term 6	Right angled triangles Compound measures Plans and elevations Data Collection	Year 10 exam	Completion of the 5 a day questions that are sent out in Year 11.	

### **MATHEMATICS – FOUNDATION**

	Mathematics – Foundation				
When	List of Topics	End of term Assessment	What can a parent do to support?		
Year 11 Half term 1	Indices and Standard form Algebra recall Fractions Perimeter, area and Volume – Circles and 3D Vectors Constructions and Loci	Just before half term			
Year 11 Half term 2	Percentages and Variation Bearings Quadratics	Year 11 Mock exam			
Year 11 Half term 3	Similarity and congruence Equations Simultaneous Equations Graphs	Formula test before Feb Half term.			
Year 11 Half term 4	Probability Further Algebra Time Series	Year 11 Mock exam 2.			
Year 11 Half term 5	Revision for Exam				
l					
			nematics 0_45		

#### **Useful Websites:**

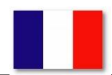
- Mathswatch VLE videos and practice questions
- Seneca
- Oak Academy
- BBC Bitesize.
- Corbett Maths

**Staff Contacts:** Miss Marshall – Head of Department

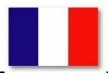
### **BTEC TECH AWARD IN CREATIVE MEDIA PRODUCTIONS**

	Media Productions				
When	List of Topics	End of term Assessment	What can a parent do to support?		
Term 1 Year 10:  Sep - Dec  Ancied hours  Industries  Values large  Valu	Unit R093: Creative iMedia in the media industry  This is an examination unit that will be taught through the two years. Students will learn in Year 10 about the media industry, factors influencing product design and preproduction planning. In these units we will be teaching the fundamentals of working in a creative industry.	In the summer term in Year 11	Talk with students about what they are learning, so that they can use knowledge in everyday conversation.  Why do you use Social Media tools?  Why do you use Social Media tools?		
Term 2 Year 10: Jan - Apr	Unit R094: Visual identity and digital graphics  This is an NEA assessment, where students will make a final product meeting a client brief. In this unit students will be taught skills and an understanding of how to follow a brief and the elements that go into making a product.	27th March	Discuss ideas and allow students to look at a variety of products imagery in a range of products such as film, tv and print based.		
Term 3 – Year 10 Term 1 – Year 11 Apr - Jul	Unit R098: Visual imaging  Another NEA assessment, students will be learning in depth about imaging and taking photographs, a practical unit where students can develop their skills using a camera and understand how to put together a successful portfolio.	16th October In Year 11 (2027)	Encourage students to take photographs and gain experience with using a camera (phone or camera) as a way to practice their learning and skills.		

Staff Contacts: Ms Kavanagh - Head of Media



	Fre	ench	
When	List of Topics	End of term Assessment	What can a parent do to support?
What content will be taught in Year 10?	Module 1:     Free time	October half term End of Module 1 assessments	How should my child prepare for the mock exams at the end of Year 10
	Module 2:     Self and family	(Listening	Attend weekly after
	Module 3:	Reading	school booster sessions  Revisit previous
	School and Education	Writing	modules regularly  Revise tenses using
		Speaking)	exercise books and notes
	Module 4:     Healthy Lifestyle	Christmas	Use knowledge organiser booklets provided
		End of Module 2 assessments	Use vocabulary booklet provided - spend 15
	Module 5:     Holidays	(Listening	minutes each day learning vocabulary
7		Reading	Use sentence builders     provided
		Writing	Use resources on Padlet and Microsoft teams
		Speaking)	<ul> <li>Keep folder organised</li> <li>Keep book organised and neat</li> </ul>
	Café do Hore	February Half Term	<ul><li>Complete all homework set</li><li>Do 20 minutes 3x per</li></ul>
	CAFE DE FLORE	End of Module 3 assessments	week on Seneca  Use websites such as GCSE Bitesize and
		(Listening	Duolingo  • Purchase revision guide
		Reading	and revision workbook containing grammar /
		Writing	vocabulary / tenses / complex structures
		Speaking)	(Pearson AQA new GCSE specification)
			Use a bilingual dictionary paper or online (eg Collins) rather than GoogleTranslate
			Make flashcards/ mindmaps



	French		
When	List of Topics	End of term Assessment	What can a parent do to support?
	METRO LE METRO	Easter End of Unit 4 assessments (Listening Reading Writing Speaking)  June Mock Exams (Listening Reading Writing Speaking mock exams)	To prepare for the speaking exam:  Complete and practise French speaking questions Record your answers on your phone Learn the chat mat phrases for the photo task  To prepare for the listening and reading exam:  Complete listening, reading and grammar tasks assigned on ActiveHub Listen to French podcasts Watch French movies/TV series or put on French subtitles and/or audio Practise with past listening and reading papers and use mark scheme. Compare to sample answers Revise vocabulary using Quizlet and Memrise  To prepare for the writing exam: Practise with past writing papers and use mark scheme Compare to sample answers Once a week write a 90 words (foundation) 150 words (higher) on the current topic

	French				
When	List of Topics	End of term Assessment	What can a parent do to support?		
What content will be taught in Year 11?	Module 6:     Our planet	October Half term End of Unit 6	How should my child prepare for the mock exams at the end of Year		
	<ul><li>Module 7 My area</li><li>Module 8</li></ul>	assessments (Listening Reading	<ul> <li>Attend weekly after school booster sessions</li> <li>Revise tenses using</li> </ul>		
	Future Plans	Writing	exercise books and notes		
		November Mock exams (Listening Reading Writing Speaking mock exams)  Christmas End of Unit 7 assessments (Listening Reading Writing Writing			
		Speaking)  February Half Term  End of Unit 8	vocabulary / tenses / complex structures (Pearson AQA new GCSE specification)  Use a bilingual dictionary paper or		
		assessments	online (eg Collins) rather than GoogleTranslate  • Make flashcards/		
		(Listening Reading	mindmaps		
		Writing			
		Speaking)			

	F	rench	
When	List of Topics	End of term Assessment	What can a parent do to support?
		March (Listening Reading Writing Speaking)	To prepare for the speaking exam:  Complete and practise French speaking questions Record your answers on your phone Learn the chat mat phrases for the photo task
			To prepare for the listening and reading exam:  Complete listening, reading and grammar tasks assigned on ActiveHub Listen to French podcasts Watch French movies/TV series or put on French subtitles and/or audio Practise with past listening and reading papers and use mark scheme. Compare to sample answers Revise vocabulary using Quizlet and Memrise
			To prepare for the writing exam:  • Practise with past writing papers and use mark scheme Compare to sample answers  • Once a week write a 90 words (foundation) 150 words (higher) on the current topic

**Staff Contacts:** Mr Ros – Head of Modern Foreign Languages



	Spanish				
When	List of Topics	End of term Assessment	What can a parent do to support?		
What content will be taught in Year 10?	<ul> <li>Module 2: Holidays</li> <li>Module 3: Self and family</li> <li>Module 4</li> </ul>	October half term  Listening Reading Writing Speaking assessments  End of Module 2 Tests Christmas (December/start of January)	<ul> <li>Useful revision resources:</li> <li>Attend weekly after school booster sessions</li> <li>Revisit previous modules regularly</li> <li>Revise tenses using exercise books and notes</li> <li>Use knowledge organiser booklets provided</li> <li>Use vocabulary booklet provided - spend 15 minutes each day learning vocabulary</li> <li>Use sentence builders provided</li> <li>Use resources on Padlet and Microsoft teams</li> <li>Keep folder organised</li> <li>Keep book organised and neat</li> <li>Complete all homework set</li> <li>Do 20 minutes 3x per week on Seneca</li> <li>Use websites such as GCSE Bitesize,</li> </ul>		
	Lifestyle      Module 5     Education	End of Module 3 Tests  Listening Reading Writing Speaking assessments (February-March)  End of Unit 4 Test (March-April)	1 Tablice Role Flaye		
		Mock Exams (June-July)  Listening Reading Writing Speaking Exam	<ul> <li>To prepare for their listening and reading exam:         <ul> <li>Complete listening, reading and grammar tasks assigned on ActiveHub</li> <li>Listen to Spanish podcasts</li> <li>Watch Spanish movies/TV series or put on Spanish subtitles and/or audio</li> <li>Practise with past listening and reading papers and use mark scheme. Compare to sample answers</li> <li>Revise vocabulary using Quizlet, Seneca, Memrise</li> </ul> </li> <li>To prepare for their writing exam:         <ul> <li>Practice with past writing papers and use</li> </ul> </li> </ul>		
			<ul> <li>Practise with past writing papers and use mark scheme Compare to sample answers</li> <li>Once a week write a 90 words (foundation) 150 words (higher) on the current topic</li> </ul>		



		Spai	nish
When	List of Topics	End of term Assessment	What can a parent do to support?
What content will be taught in Year 11?	<ul> <li>Module 7         Our Planet</li> <li>Module 8         Ambition         and Future         Plans</li> </ul>	Listening Reading Writing Speaking assessments (October- November)  Year 11 November Speaking mocks  End of Module 7 Tests Listening Reading Writing Speaking assessments (January- February)  Year 11 March mock assessments  GCSE Spanish exams for all four skills including Speaking exam (May-June)	How should my child prepare for assessments at the end of Year 11?  Attend weekly after school booster sessions  Revise tenses using exercise books and notes  Use knowledge organiser booklets provided  Use vocabulary booklet provided - spend 15 minutes each day learning vocabulary  Use sentence builders provided  Use resources on Padlet and Microsoft teams  Keep folder organised  Keep book organised and neat  Complete all homework set  Do 20 minutes 3x per week on Seneca  Use websites such as GCSE Bitesize and Duolingo  Purchase revision guide and revision workbook containing grammar / vocabulary / tenses / complex structures (Pearson AQA <u>new</u> GCSE specification)  Use a bilingual dictionary paper or online (eg Collins) rather than GoogleTranslate  Make flashcards/mind maps  To prepare for the speaking exam:  Complete and practise Spanish speaking questions  To prepare for their listening and reading exam:  Complete listening, reading and grammar tasks assigned on ActiveHub  Listen to Spanish podcasts  Watch Spanish movies/TV series or put on French subtitles and/or audio  Practise with past listening and reading papers and use mark scheme. Compare to sample answers  Revise vocabulary using Quizlet and Memrise  To prepare for their writing exam:  Practise with past writing papers and use mark scheme. Compare to sample answers

**Staff Contacts:** Mr Ros – Head of Modern Foreign Language

### **MUSIC**

	Music				
When (Periods of controlled conditions)	List of Topics	End of term Assessment	What can a parent do to support?		
Jan - May Year 1	Component 1 – Exploring music products and styles.     Students will study a range of musical styles that will include Rock music, House music, The Blues, Film music, Folk music.     Styles will vary from year to year. Students will have a period of teaching, where they can gather class notes and examples of music that	Period of controlled assessment is: September to December in Year 1	Encourage your child to listen to as much music in the different styles as possible.  All work during the assessment period has to be completed at school.  Attendance at school is vital during assessment		
Year 2	and examples of music that they have found or created. They then produce a portfolio of research and examples during a period of controlled conditions.  • Component 2 – Music Skills development  Students are controlled conditions from September and the initial deadline is 1  December 2024. This is marked internally. Students are working in two disciplines out of performance, composition, and production. They must demonstrate the ability to plan for and	Period of controlled assessment is: September to December in Year 2.	vital during assessment periods.		
January - May Year 2	demonstrate improvement in their skills through the preparation of two outcomes which will be performed/recorded at the end of the period of controlled conditions.  Students will hand in a powerpoint detailing their progress and outcomes.		Components 1 and 2 can		
	Component 3 – Responding to a music brief will be started in January 2025. This is marked externally. Students will prepare a practical response in two disciplines Performance, composition or production	Period of controlled assessment is: January to April in Year 2.	Components 1 and 2 can be re-sat during the next assessment window		

**Staff Contacts:** Mrs Hammond – Head of Department

# AQA GCSE PHYSICAL EDUCATION AQA GCSE PHYSICAL EDUCATION

When	List of Topics	End of term	What can a parent do to
VVIIGII	List of Topics	Assessment	support?
September – December Year 1	Health, fitness and well-being – Paper 2: Socio-cultural influences and well-being in physical activity and sport.	October – Health and fitness. December – Diet and nutrition	Using exercise books/ text books and revision guides to help revise.  Mini Quizzes.  Setting up independent
	Applied anatomy and physiology  – Paper 1: The human body and movement in physical activity and sport.	October – Skeletal System December – Musculo- skeletal system	revision timetables.  Making sure pupils are completing homework's which are set through Seneca and revising for end of topic tests.
January - April Year 1	Sports psychology – Paper 2: Socio-cultural influences and well-being in physical activity and sport.	April – Sports Psychology and information processing	Encourage to attend after school revision lessons towards the end of year 2.  Reading around the subject such as sports magazines/
January – February Year 1 February – July	Movement analysis – Paper 1: The human body and movement in physical activity and sport	February – Biomechanics	latest news.  Watching a range of sports competitions as a lot of the theory is applied to different sports.
Year 1	Applied anatomy and physiology  – Paper 1: The human body and movement in physical activity and sport.	April – Respiratory System	Revising 'command words' so they have access to the questions.
May – July	None examined Assessment.	July – Cardiovascular System	Allowing access to computers to allow time to complete coursework at home.
Year 1 September –	Physical training – Paper 1: The	Coursework and practical evidence	Gathering video evidence for practical coursework by recording full competitions.
December Year 2	human body and movement in physical activity and sport.	October - Components of fitness and principles of training	Helping to edit the video footage by making it easy to identify the student within the footage.
	X	December – Injury prevention and training methods	Helping the pupil with video commentary. Timestamping where key moments happened within a competition where applicable.

### **AQA GCSE Physical Education**

	AQA GCSE Physical Education			
When	List of Topics	End of term Assessment	What can a parent do to support?	
September - December Year 2	Sports psychology – Paper 2: Socio-cultural influences and well- being in physical activity and sport.	October – feedback, guidance and theories of arousal		
		December – Aggression, personality and motivation.		
January - April Year 2	Socio-cultural influences – Paper 2: Socio-cultural influences and well- being in physical activity and sport.	February – Commercialis ation and technology in sport		
		April – Drugs in sport and behaviours		
January - April Year 2	None examined Assessment	Coursework and practical evidence		
May/June Year 2	All exam content over the 2 years	Paper 1 and Paper 2 official exams		

#### **Useful Websites:**

https://senecalearning.com/en-GB/

http://www.bbc.co.uk/bitesize

AQA | GCSE | Physical Education | Specification at a glance

GCSE Physical Education Revision Guide | CGP Books

AQA GCSE PE Paper 1 2023 Revision (youtube.com)

**Staff Contacts:** Mr T Neaverson (Head of PE)



# **Product Design/Design & Technology**

### **GCSE Product Design and Technology**

When Year 10:	List of Topics	End of term	What can a parent do to support?
Voor 10:		Assessment	
Voor 10:	Year 10:		Ensure your child completes
Technical Principles: Core Knowledge and Understanding  In-depth Knowledge and Understanding  Core Designing and Making Principles  Year 11: Preparing for Assessment  NEA Coursework (Non-exam assessment)  Revision of Theory Topics	<ul> <li>Chapter 1: Design and technology and our world</li> <li>Chapter 2: Smart materials, composites and technical textiles</li> <li>Chapter 3: Electronic systems and programmable components</li> <li>Chapter 4: Mechanical components and devices</li> <li>Chapter 5: Materials</li> <li>Chapter 6: Electronic systems, programmable components and mechanical devices</li> <li>Chapter 7: Paper and boards</li> <li>Chapter 8: Natural and manufactured timber</li> <li>Chapter 9: Ferrous and non-ferrous metals</li> <li>Chapter 10: Thermosetting and thermoforming polymers</li> <li>Chapter 11: Natural, synthetic, blended and mixed fibres, and woven, non-woven and knitted textiles</li> <li>Chapter 12: Develop and apply core knowledge, understanding and skills</li> <li>Year 11:</li> <li>Chapter 13: Component 1: Design and Technology in the 21st Century</li> <li>Chapter 14: Component 2: Design and make task</li> </ul>	Year 10:  Tests on topics taught so far, building to a full mock exam by the end of Year 10.  NEA Coursework (Non-exam assessment)  Starts June  Year 11:  Revision with specific topic tests including full mock exam.  NEA Coursework (Non-exam assessment) Submission:  April  Exam Date:  June	<ul> <li>Ensure your child completes homework tasks/End of unit tests (use Seneca, other online quizzes, exercise book)</li> <li>Work through past papers and use the mark scheme. Exam questions can be found on the Eduqas website and revision guides can be found on the Bitesize website under GCSE Design and Technology with the exam board Eduqas.</li> <li>https://apps.daydreameducation.com/pocket-poster-revision-guides/gcse-dt/</li> <li>Also available as an app on apple devices. Just type in pocket posters in the search bar on the app store and find the GCSE Design and Technology one. Students will be given their individual login</li> <li>Mind Mapping, revision cards or posters on key theory topics (chapters 1-12) which can be used to test knowledge and complete past papers.</li> <li>Encourage the use of Knowledge organisers and revision work booklets containing practice questions and revision exercises.</li> <li>Encourage your child to take an interest in why products are designed the way they are. Discuss issues surrounding sustainability, innovation or new products/technology in the news/media.</li> </ul>
			Use Browser based CAD programs to develop design

Useful Websites: https://www.bbc.co.uk/bitesize/examspecs/z4nfwty

https://apps.daydreameducation.com/pocket-poster-revision-guides/gcse-dt

Eduquas Digital Education Resources

Staff Contacts: Mrs D Warcup – Head of Product Design

### **R.E. FULL COURSE**

	RE Full Course			
When	List of Topics	End of term Assessment	What can a parent do to support?	
Year 10: Term 1 – Term 2	Christian Beliefs (Nature of God, Problem of Evil & Suffering, Trinity, Creation, Holy Week, Atonement, Eschatology)  Human Rights	For each unit: key word tests  End of unit	For Each unit:  Practice key words / meaning for all 8 units Test knowledge	
	(What are human rights, dignity of human life, personal conviction, censorship, freedom of religious expression, extremism, prejudice, racism, wealth & poverty)	practice exam assessments	using topic booklets on Teams Test knowledge of sources of wisdom for each	
T 0	Good & Evil (Morality, Causes of Crime, Justice, Aims of Punishment, Treatment of Criminals, Prison Chaplains, Death Penalty, forgiveness, theodicies)		unit (e.g. relevant Bible quotes) • Play "devil's advocate" on moral issues e.g.	
Term 2- Term 3	Hindu Beliefs (Nature of Brahman, Trimurti, Shakti, Visnu's Avatars, Murtis, Soul, Purpose of Life, Responses to Suffering, Virtues, Cosmology)		reasons for and against euthanasia  Discuss content of literacy homework tasks	
	Christian Practices (Worship, Prayer, Sacraments, Pilgrimage, Festivals, UK laws and traditions, church in the local community, evangelism & missionary work, poverty, persecution and reconciliation)		Encourage     student to     complete work     missed due to     absence	
<b>Year 11:</b> Term 1-	Hindu Practices			
Term 2	(Places and types of worship, Hindu denominations, Festivals, Pilgrimages, Gurus, Social Concern)			
	Life and Death (Scientific theories on origins, religious creation stories, environment, sanctity of life, abortion, euthanasia, life after death, funerals)			
Term 2-3	Relationships (Role of Family, Cohabitation, Marriage, Divorce, sex, contraception, gender roles)			

Useful Websites: BBC Bitesize / <a href="https://iskconeducationalservices.org/HoH/">https://iskconeducationalservices.org/HoH/</a> / Seneca

Staff Contacts: Mrs Ellis / Mr Ahmed – Joint Head of RE

### **Combined Science**



	Combine	ed Science	
When	List of Topics	End of term Assessment	What can a parent do to support?
Year 9 (GCSE Content begin in Year 9 for science)  Year 10  Year 10	Biology: B1 Cell Biology B4 Bioenergetics  Chemistry: C1 Atomic Structure and the Periodic Table C2 Bonding, Structure, and the Properties of Matter C5 Energy Changes  Physics: P1 Energy P3 Particle Model  Biology: B2 Organisation B3 Infection & Response	End of topic tests take place at the end of each topic.  End of year exam takes place after the Easter holidays and includes B1, C1, C2 and P1.  End of topic tests take place at the end of each topic.  End of year exam, also known as mock exams, will be full paper 1 GCSE papers for each of the sciences and therefore will include topics from Year 9 and Year 10:  Biology: B1, B2, B3 & B4. Chemistry: C1, C2, C3, C4 & C5. Physics: P1, P2, P3 & P4.	support?  For all year groups:  Ensure your child completes all homework and catches up on any missed work.  Do 30 minutes 2X per week revision starting as early as possible. This can include:  Completing questions in Collins Revision Guide or GCP Workbooks  Doing quizzes on Seneca  Making revision mind maps  Making and going through flashcards  Completing past exam papers  Test your child for 10 minutes a week on what they have been revising or covering in lessons. You can use revision guides or their exercise book to help.

# **Combined Science**

<b>b</b> -
<b>,</b>

	Com	bined Science	
When	List of Topics	End of term Assessment	What can a parent do to support?
Year 11	Biology:  Be Inheritance, Variation & Evolution  Br Ecology  Chemistry:  Cr Organic Chemistry (Hydrocarbons)  Ca Chemical Analysis  Cg Chemistry of the Atmosphere  C10 Using Resources  Physics:  Pe Waves  Pr Magnetism and Electromagnetism	End of topic tests take place at the end of each topic.  There are 2 mock exam windows, the first begins at the end of November. In this mock exam window students will sit full paper 1 GCSE papers for each of the sciences and therefore will include topics from Year 9 and Year 10:  Biology: B1, B2, B3 & B4. Chemistry: C1, C2, C3, C4 & C5. Physics: P1, P2, P3 & P4.  Please note that the first set of mocks is used to determine tier of entry (foundation or higher).  The second mock exam window takes place in March and will be as close as possible to full paper 2 GCSE papers for each of the sciences and therefore will include topics from Year 10 and Year 11:  Biology: B5, B6 & B7. Chemistry: C6, C7, C8, C9 & C10. Physics: P5, P6 & P7.	

### **Combined Science**

#### **Useful Websites:**

- SenecaLearning.com
- BBC Bitesize
- CGP Knowledge Organisers Revision Guides
- Collins All in One Revision and Practise Revision Guide
- CGP Workbooks (questions for students to answer to test knowledge)
- You Tube: Primrose Kitten and Free science lessons
- Physicsandmathstutor.com
- Quizlet (flashcards, mind maps etc)
- Get Revising (flashcards, mind maps, etc)

#### **Staff Contacts:**

KS3 Coordinator – Dr Cambridge KS4 Coordinators – Mrs Gray & Mr Frank KS5 Coordinator & Deputy Head of Science – Mrs Campbell Head of Science – Mrs Debbage

If you wish to contact any of the science leads or individual science teachers, please contact the school office and request your email to be forwarded to the relevant member of staff (staff initials can be found on your child's timetable).

# SINGLE SCIENCE BIOLOGY

		Single Science Biolog	У
When	List of Topics	End of term Assessment	What can a parent do to support?
Year 9 (GCSE Content begin in Year 9 for science) Year 10	<ul> <li>B1 Cell Biology</li> <li>B4         Bioenergetics</li> <li>B2         Organisation</li> <li>B3 Infection &amp;         Response</li> <li>B5         Homeostasis         and Response</li> <li>Note – Exact topics         covered depends         on the class. For         some topics may         not be covered         until Year 11 and         other classes may         study additional         topics from the         Year 11 list below.</li> </ul>	End of topic tests take place at the end of each topic.  End of year exam takes place after the Easter holidays and includes topics from all 3 sciences: B1, C1, C2 and P1.  End of topic tests take place at the end of each topic.  End of year exam, also known as mock exams, will be full GCSE Biology Paper 1 and therefore will include topics from Year 9 and Year 10: B1, B2, B3 and B4.	<ul> <li>Ensure your child completes all Homework and catches up on any missed work.</li> <li>Do 30 minutes 2X per week revision starting as early as possible. This can include:         <ul> <li>Completing questions in Collins Revision Guide or GCP Workbooks</li> <li>Doing quizzes on Seneca</li> <li>Making revision mind maps</li> <li>Making and going through flashcards</li> <li>Completing past exam papers</li> </ul> </li> </ul>
Year 11	<ul> <li>B6 Inheritance, Variation &amp; Evolution</li> <li>B7 Ecology</li> </ul>	End of topic tests take place at the end of each topic.  There are 2 mock exam windows, the first begins at the end of November. In this mock exam window students will sit full GCSE Biology Paper 1 and therefore will include topics from Year 9 and year 10: B1, B2, B3 and B4.  Please note that the first set of mocks is used to determine tier of entry (foundation or higher).  The second mock exam window takes place in March and will be as close as possible to full GCSE Biology Paper 2 and therefore will include topics from Year 10 and Year 11: B5, B6 and B7.	Test your child for 10 minutes a week on what they have been revising or covering in lessons. You can use revision guides or their exercise book to help.

### SINGLE SCIENCE BIOLOGY

#### **Useful Websites and Resources:**

- SenecaLearning.com
- BBC Bitesize
- CGP Knowledge Organisers Revision Guides
- Collins All in One Revision and Practise Revision Guide
- CGP Workbooks (questions for students to answer to test knowledge)
- You Tube: Primrose Kitten and Free science lessons
- Physicsandmathstutor.com
- Quizlet (flashcards, mind maps etc)
- Get Revising (flashcards, mind maps, etc)

#### **Staff Contacts:**

KS3 Coordinator – Dr Cambridge KS4 Coordinators – Mrs Gray & Mr Frank KS5 Coordinator & Deputy Head of Science – Mrs Campbell Head of Science – Mrs Debbage

If you wish to contact any of the science leads or individual science teachers, please contact the school office and request your email to be forwarded to the relevant member of staff (staff initials can be found on your child's timetable).

# SINGLE SCIENCE CHEMISTRY

Single Science Chemistry			
When	List of Topics	End of term Assessment	What can a parent do to support?
Year 9 (GCSE Content begin in year 9 for science)	<ul> <li>C1 Atomic Structure and the Periodic Table</li> <li>C2 Bonding, Structure, and the Properties of Matter</li> <li>C5 Energy Changes</li> </ul>	End of topic tests take place at the end of each topic.  End of year exam takes place after the easter holidays and includes topics from all 3 sciences: B1, C1, C2 and P1.	For all year groups:  • Ensure your child completes all Homework and catches up on any missed work.
Year 10	<ul> <li>C3 Quantitative         Chemistry</li> <li>C4 Chemical Changes</li> <li>C6 Rates of Reaction</li> <li>Note – Exact topics         covered depends on the         class. For some classes,         some topics may not be         covered until Year 11 and         other classes may study         additional topics from the         Year 11 list below.</li> </ul>	End of topic tests take place at the end of each topic.  End of year exam, also known as mock exams, will be full GCSE Chemistry Paper 1 and therefore will include topics from Year 9 and Year 10: C1, C2, C3, C4 & C5.	Do 30 minutes     2X per week     revision starting     as early as     possible. This     can include:     Completing     questions in     Collins     Revision     Guide or     GCP     Workbooks.
Year 11	<ul> <li>C7 Organic Chemistry (Hydrocarbons)</li> <li>C8 Chemical Analysis</li> <li>C9 Chemistry of the Atmosphere C10 Using Resources</li> </ul>	End of topic tests take place at the end of each topic.  There are 2 mock exam windows, the first begins at the end of November. In this mock exam window students will sit full GCSE Chemistry Paper 1 and therefore will include topics from Year 9 and Year 10: C1, C2, C3, C4 & C5.  Please note that the first set of mocks is used to determine tier of entry (foundation or higher).  The second mock exam window takes place in March and will be as close as possible to full GCSE Chemistry Paper 2 and therefore will include topics from Year 10 and Year 11: C6, C7, C8, C9 & C10.	<ul> <li>Doing quizzes on Seneca</li> <li>Making revision mind maps</li> <li>Making and going through flashcards</li> <li>Completing past exam papers</li> <li>Test your child for 10 minutes a week on what they have been revising or covering in lessons. You can use revision guides or their exercise book to help.</li> </ul>

### SINGLE SCIENCE CHEMISTRY

#### **Useful Websites and Resources:**

- SenecaLearning.com
- BBC Bitesize
- CGP Knowledge Organisers Revision Guides
- Collins All in One Revision and Practise Revision Guide
- CGP Workbooks (questions for students to answer to test knowledge)
- You Tube: Primrose Kitten and Free science lessons
- Physicsandmathstutor.com
- Quizlet (flashcards, mind maps etc)
- Get Revising (flashcards, mind maps, etc)

#### **Staff Contacts:**

KS3 Coordinator – Dr Cambridge KS4 Coordinators – Mrs Gray & Mr Frank KS5 Coordinator & Deputy Head of Science – Mrs Campbell Mrs Campbell Head of Science – Mrs Debbage

If you wish to contact any of the science leads or individual science teachers, please contact the school office and request your email to be forwarded to the relevant member of staff (staff initials can be found on your child's timetable).

### SINGLE SCIENCE PHYSICS

	Single Science Physics		
When	List of Topics	End of term Assessment	What can a parent do to support?
Year 9 (GCSE Content begin in year 9 for science)	<ul><li>P1 Energy</li><li>P3 Particle Model</li></ul>	End of topic tests take place at the end of each topic.  End of year exam takes place after the easter holidays and includes topics from all 3 sciences: B1, C1, C2 and P1.  End of topic tests take place	<ul> <li>For all year groups:</li> <li>Ensure your child completes all homework and catches up on any missed work.</li> <li>Do 30 minutes 2X per week revision starting</li> </ul>
Year 10	<ul> <li>P2 Electricity</li> <li>P4 Atomic Structure (Radioactivity)</li> <li>P5 Forces</li> <li>Note – Exact topics covered depends on the class. For some classes, some topics may not be covered until Year 11 and other classes may study additional topics from the Year 11 list</li> </ul>	at the end of each topic.  End of year exam, also known as mock exams, will be full GCSE Physics Paper 1 and therefore will include topics from Year 9 and Year 10: P1, P2, P3 & P4.	as early as possible. This can include:  Completing questions in Collins Revision Guide or GCP Workbooks.  Doing quizzes on Seneca  Making revision mind maps
Year 11	<ul> <li>P6 Waves</li> <li>P7 Magnetism and Electromagnetism</li> <li>P8 Space</li> </ul>	End of topic tests take place at the end of each topic.  There are 2 mock exam windows, the first begins at the end of November. In this mock exam window students will sit full GCSE Physics Paper 1 and therefore will include topics from Year 9 and Year 10: P1, P2, P3 & P4.	<ul> <li>Making and going through flashcards</li> <li>Completing past exam papers</li> <li>Test your child for 10 minutes a week on what they have been revising or covering in lessons. You can use revision guides or their exercise book to help.</li> </ul>
		Please note that the first set of mocks is used to determine tier of entry (foundation or higher).  The second mock exam window takes place in March and will be as close as possible to full GCSE Physics Paper 2 and therefore will include topics from Year 10 and Year 11: P5, P6, P7 & P8.	

### SINGLE SCIENCE PHYSICS

#### **Useful Websites and Resources:**

- SenecaLearning.com
- BBC Bitesize
- CGP Knowledge Organisers Revision Guides
- Collins All in One Revision and Practise Revision Guide
- CGP Workbooks (questions for students to answer to test knowledge)
- You Tube: Primrose Kitten and Free science lessons
- Physicsandmathstutor.com
- Quizlet (flashcards, mind maps etc)
- Get Revising (flashcards, mind maps, etc)

#### **Staff Contacts:**

KS3 Coordinator – Dr Cambridge KS4 Coordinator – Mrs Gray & Mr Frank KS5 Coordinator & Deputy Head of Science – Mrs Campbell Head of Science – Mrs Debbage

If you wish to contact any of the science leads or individual science teachers, please contact the school office and request your email to be forwarded to the relevant member of staff (staff initials can be found on your child's timetable).

# **TEXTILES**



	Textiles	S	
When	List of Topics	End of term Assessment	What can a parent do to support?
When  1st Unit project: Sep-Oct half term  Year 10  2nd Unit 1 project: October until Easter  Year 10	Structure  AO 1; Taking Primary photographs AO2; Drawing, Etching, Lino Printing, Mono printing, Applique, reverse applique. Stencilling: All onto fabric. Hand stitching, using the sewing machine for Art, free style machine stitching. AO3: Presenting your sketchbook Annotation throughout for each area covered. Planning and producing a final piece.  Structure AO1: Research into Structural textiles works. Creating and presenting design ideas across a variety of different media including all techniques from first project plus new practical techniques like ripping, batik and embellishing. Personal craft skills like crochet and knit work is encouraged. Creating a 3 colour lino relief. Developing design ideas through use of inspiration from their artist(s) Present all practical work and annotate throughout. Plan a final piece that links to work developed throughout project.		
			their sketchbooks or on paper to add into their sketchbooks.

### **TEXTILES**

Textiles			
When	List of Topics	End of term Assessment	What can a parent do to support?
3 <sup>rd</sup> and Final Unit 1 project Easter until January	Personal Project: Title to be discussed with teacher or provided upon request.		Parents can support students by running through their coursework as it develops and continue to
Year 10 into Year 11	AO1: Primary photography and contextual research into theme and Artists.		encourage attending all extra sessions available to help with various stages of development. This may be
Unit 1 = 60% GCSE	AO2: Design ideas and experimenting with different types of media which work with chosen theme.  Develop ideas showing links to Artists and ideas surrounding theme.	Assessment will be in the form of monitoring, verbal, post it notes in sketchbooks and written	for a period of time to keep up to date.
	AO3: Refining work and showing planning through annotation and presenting ideas clearly.	class feedback sheets.	
	AO4: Presenting final piece showing clear links to starting point that has been developed and refined showing Artist/Contextual influence.	Students will	\$ 588.634 Q
January to End of April Unit 2: Externally set assignment. Unit 2 = 40% GCSE	Students will independently be required to work through all 4 assessment objectives, that they have become familiar with. To apply these skills to their chosen title withing the AQA set task booklet.	be assessed via monitoring points, verbal feedback, post it notes and class feedback sheets.	

Pinterest, Tate.com. National Gallery, BBC Bitesize, AQA Art Craft and Design, You Tube: Technique demonstrations, The Textiles Skills Centre, **Useful Websites:** 

Textiles Student.org

**Staff Contacts:** Miss Henderson Head of Art and Textiles

Mrs Mitchell Teacher of Art and Textiles

Ms Keeley Art Teacher

	Travel and 1	ourism	
When	List of Topics	End of term Assessment	What can a parent do to support?
Year 10 Term 1 - Term 2	Component 1: Travel and Tourism Organisations and Destinations  A Demonstrate an understanding of the UK travel and tourism industry A1 The major components of the UK travel and tourism industry A2 The ownership and aims of travel and tourism organisations and how they work together A3 The role of consumer technology in travel and tourism  B Explore popular visitor destinations. B1 Visitor destinations B2 Different types of tourism and tourism activities B3 Popularity of destinations with different visitor types B4 Travel options to access tourist destinations  Component 2: Customer Needs in Travel and Tourism	Internal assessment monitored preparation: 4hrs supervised assessment: 6hrs 60 marks 30% weight	<ul> <li>Use Key terms list below to continuously help students improve vocabulary for coursework and exam.</li> <li>Practice exam style questions</li> <li>Ensure students complete question booklets for each component.</li> </ul>
Year 10 Term 2 to Year 11 Term 1	A Demonstrate an understanding of how organisations identify customer needs and travel and tourism trends A1 Types of market research A2 How travel and tourism organisations may use market research to identify customer needs and preferences A3 How travel and tourism organisations may use research to identify travel and tourism trends		

	Travel and To	ourism	
When	List of Topics	End of term Assessment	What can a parent do to support?
Year 11 Term 2 to End of Year 11	Component 3: Influences on Global Travel and Tourism  A Factors that influence global travel and tourism A1 Factors influencing global travel and tourism A2 Response to factors  B Impact of travel and tourism and sustainability B1 Possible impacts of tourism B2 Sustainable tourism B3 Managing sociocultural impacts B4 Managing economic impacts B5 Managing environmental impacts C Destination management C1 Tourism development C2 The role of local and national governments in tourism development C3 The importance of partnerships in destination management	External assessment Year 11 Summer 2 hour exam 60 marks 40% weight	Use Key terms list below to continuously help students improve vocabulary for coursework and exam  Practice exam style questions  Ensure students complete question booklets for each component

### **BTEC Tech Travel & Tourism- Coursework Key Terms**

	rech maver & roundin- coursework key remis
Account	Description of particular events or situations.
Accurate	Produce work competently, fit for purpose and correctly without significant error.
Analyse	Examine in detail. Separate information into components and identify characteristics/patterns.
Applied	Put to practical use.
Argument	Different ideas supported by evidence.
Assess	Make an informed judgement.
Brief	Accurate and to the point but lacking detail/contextualisation/examples.
Compare	Identify the main factors, explain the similarities and differences, and say which is best and why.
Consider	Review and respond to given information.
Describe	Set out the characteristics. Include the relevant features, facts, or trends.
Demonstrate	Carry out and apply knowledge, understanding and skills in a practical situation.
Detailed	Point-by-point consideration of relevant and accurate features and facts supported by examples.
Develop	Consider and expand on all relevant points in detail.
Discuss	Present key points about different ideas or strengths and weaknesses of an idea.
Explain	Set out purposes or reasons.
Extensive	Large in range or scope.
Generic	Characteristic relating to a group of things; not specific.
Identify	Name the main features or purpose of something.
Interpret	State the meaning, purpose or qualities of something.
Investigate	Carry out research to discover and examine the facts.
Irrelevant	Does not apply to the task. Not focused on the situation/context.
Judgement	Make a conclusion having compared the evidence.
Justify	Support a case with evidence.
Limited	The work is narrow in ability, range or scope, including only a part of the information required.
Linkages	Something that relates directly to another piece of information.
Narrow	Limited in terms of range. Only considers a few aspects.
Persuasive	Influence through reasoning.
Range	The evidence presented is broad and varied.
Significant	Of great importance or size.
Specific	Relating directly to a particular area or subject.
State	Express something clearly.
Summarise	Gather together all of the main aspects of information and write in a condensed format.
Supported	Backed-up with evidence.
Thorough	Depth of detail with great accuracy.

#### **Useful Websites/ resources:**

- <a href="https://qualifications.pearson.com/en/qualifications/btec-tech-awards/travel-and-tourism-2022.html">https://qualifications.pearson.com/en/qualifications/btec-tech-awards/travel-and-tourism-2022.html</a>
- Quizlet (flashcards, mind maps etc)
- Get Revising (flashcards, mind maps, etc)

#### **Staff Contacts:**

Mr Pepper - Teacher of travel and tourism

If you wish to contact any of the teachers above, please contact the school office and request your email to be forwarded to the relevant member of staff (staff initials can be found on your child's timetable).

There is no substitute for hard work.
Thomas Edison

'It's not what you do once in a while, it's what you do day in day out which makes a difference'. Jenny Craig

'Successful people are not gifted, they just work hard, then succeed on purpose'. GK Nelson