

	TUESDAY 3/2	WEDNESDAY 4/2	MONDAY 9/2	TUESDAY 10/2	WEDNESDAY 11/2	THURSDAY 12/2	FRIDAY 13/2
1	Normal lessons apart from GCSE PE Exam in class-time in the Sports Hall ART CANDIDATES IN ART EXAM ALL DAY TECH ENGINEERING REAL exam all day	Science BIO IN TH (Combined 1hr 15) (Triple 1 hr 45) TECH ENGINEERING REAL exam all day	English Language Paper 1 (1 hr 45 mins)	Religious Education (1hr 45)	History Paper 3 Weimar and Nazi Germany (1 hr 30 mins) Geography Paper 3 (1 hr 30 mins)	Maths (Calculator) (1hr 30)	English Literature Paper 2 AIC & Poetry (2hrs 15)
2	Normal lessons apart from GCSE PE Exam in class-time in the Sports Hall ART CANDIDATES IN ART EXAM ALL DAY TECH ENGINEERING REAL exam all day	Science BIO IN TH (Combined 1hr 15) (Triple 1 hr 45) TECH ENGINEERING REAL exam all day					
3	Normal lessons for all ART CANDIDATES IN ART EXAM ALL DAY TECH ENGINEERING REAL exam all day	Normal lessons for all TECH ENGINEERING REAL exam all day	NORMAL TIMETABLE FOR ALL	Business (1 hr 45 mins) Music Tech ON THE 3RD FLOOR (1 hr 30 mins) Imedia (1 hr 30 mins) Sports Studies (1 hr 15 mins) Citizenship (1 hr 45 mins) Statistics (1 hr 40 mins)	NORMAL TIMETABLE FOR ALL	NORMAL TIMETABLE FOR ALL - OPTION D	NORMAL TIMETABLE FOR ALL
4	Normal lessons for all ART CANDIDATES IN ART EXAM ALL DAY TECH ENGINEERING REAL exam all day	Normal lessons for all TECH ENGINEERING REAL exam all day					

5	<p>Normal lessons for all ART CANDIDATES IN ART EXAM ALL DAY</p> <p>TECH ENGINEERING REAL exam all day</p>	<p>ALL PUPILS IN TH FOR RE EXAM -RE & PE STAFF INVIGILATING</p> <p>TECH ENGINEERING REAL exam all day</p>	<p>Science CHEM</p> <p>(Combined 1hr 15)</p> <p>(Triple 1 hr 45)</p>	<p>Computer Science</p> <p>(1hr 30)</p> <p>PE GCSE (1hr 15)</p> <p>Engineering</p> <p>(1hr 30)</p> <p>Food</p> <p>(1 hr 45)</p> <p>Drama</p> <p>(1 hr 45)</p>	<p>Maths (Non-Calculator)</p> <p>(1hr 30)</p>	<p>Languages Writing</p> <p>(Foundation 1hr 15)</p> <p>(Higher 1hr 20)</p>	<p>Science PHYSICS</p> <p>(Combined 1hr 15)</p> <p>(Triple 1 hr 45)</p>
6	<p>Normal lessons for all ART CANDIDATES IN ART EXAM ALL DAY</p> <p>TECH ENGINEERING REAL exam all day</p>	<p>ALL PUPILS IN TH FOR RE EXAM -RE & PE STAFF INVIGILATING</p> <p>TECH ENGINEERING REAL exam all day</p>					

Year 11 exam timetable February 2026 Exams to be completed in Sports Hall

Subject:	Revision List (A list of topics to revise for their exam)	Pathway to Success Documents. (To include revision techniques for your subject. Links to website, past paper, model answers, mark schemes, exam board link etc)
Religious Education	<p>All content has now been taught and so every area of the spec should now be revised, starting with least confident areas:</p> <p>Paper 1 Christianity Beliefs Christianity Practices</p>	<p><u>Seneca</u> Y11 are set weekly tasks on Seneca, additional activities can be completed by students choosing more topics.</p> <p><u>Revision guides</u> Most students now have these. They can be used to make revision resources and complete practice questions</p>

	<p>Islam Beliefs Islam Practices</p> <p>Paper 2 Theme A: Relationships and Families Theme B: Religion and Life Theme D: Peace and Conflict Theme E: Crime and Punishment</p> <p>https://www.aqa.org.uk/subjects/religious-studies/gcse/religious-studies-8062/specification/subject-content/component-1-the-study-of-religions-beliefs-teachings-and-practices</p>	<p><u>Activities</u> Create and start using: Flash cards: Key words (for each topic) Flash cards: Key quotes (meaning and link to topics)</p> <p>Mind maps: Creating knowledge maps of topics Seneca Past Paper Questions</p>
Geography	<p>Edexcel GCSE geography B- https://qualifications.pearson.com/en/qualifications/edexcel-gcse/geography-b-2016.html</p>	<p>https://senecalearning.com/en-GB/ https://timeforgeography.co.uk/ https://www.youtube.com/@MrsGeography Revision guides sold in school All revision resources loaded onto Teams.</p>
English	<p>PPE3 will test you on all FOUR papers.</p> <ol style="list-style-type: none"> 1) Literature P1-Macbeth and Jekyll and Hyde 2) Literature P2-An Inspector Calls and Poetry <p>Revise: Strom on the Island Exposure The Prelude Ozymandias London Remains</p>	<p>Literature Resources:</p> <ul style="list-style-type: none"> • Literature past papers can be found here. Please ensure you choose Literature Paper 1 AQA Literature Past Papers • Macbeth-YouTube Mr Bruff videos for all Macbeth • Jekyll and Hyde-You Tube Mr Bruff videos for all Jekyll and Hyde • An Inspector Calls You Tube AIC revision videos Mr Bruff • Poetry You Tube All Poems Mr Bruff <p>Poetry</p>

3) Language P1

Language P2

This website is also great for Macbeth and Jekyll and Hyde|: [Literature revision full](#)

Macbeth focus:

- Ambition
- Guilt
- Power
- Supernatural
- Macbeth's journey
- Lady Macbeth's journey
- Jacobean society

Jekyll and Hyde focus:

- Horror
- Mystery
- Duality
- Hyde
- Jekyll
- Victorian London

An Inspector Calls focus:

- Birling family
- The Inspector
- Social Responsibility
- Generation Gap
- Social Class

Poetry focus:

Strom on the Island
Exposure
The Prelude
Ozymandias
London

		<p>Remains</p> <p>Language revision: All past papers can be downloaded here AQA English Language Past Papers</p>
<p>Citizenship</p>	<ul style="list-style-type: none"> • Structure of UK government (Parliament, Government, PM, MPs). • Elections, voting systems, and political parties. • Ways citizens can influence decisions (petitions, protests, pressure groups, MPs). • Role of the media and social media in politics. • UK's global role (UN, NATO, Commonwealth). • Criminal vs civil law and how laws are made. • Courts, judges, juries, magistrates, police, CPS. • Human Rights Act and Equality Act (protected characteristics). • Youth justice, sentencing, and crime prevention. 	<p>Seneca: https://senecalearning.com/en-GB/ Past Papers: https://www.savemyexams.com/gcse/citizenship-studies/edexcel/past-papers/ YouTube revision videos: https://www.youtube.com/watch?v=bNqcPafBKeA&t=212s Revision guides sold in school</p>

	<ul style="list-style-type: none"> Your active citizenship investigation: aims, actions, evidence, and impact. 	
Art	<ul style="list-style-type: none"> Complete H/W tasks set bespoke to the individual pupil using the resource pack to fill gaps or extend the work in the Texture portfolio. Prepare for the Exam topics (unknown) starting in January by visiting galleries and exhibitions and gathering primary research (photos) <p>Take photos of common topics, Architecture, Natural forms, Landscapes (look for details and areas of interest) not photos of the shard</p>	<p>https://www.dulwichpicturegallery.org.uk/whats-on/</p> <p>https://www.nationalgallery.org.uk/</p> <p>https://www.whitecube.com/gallery-exhibitions/howardena-pindell-bermondsey-2025</p> <p>https://www.royalacademy.org.uk/exhibition/kerry-james-marshall</p>
IMedia	<p>Feb PPE Topics:</p> <p>Topic area 1: The media industry</p> <p>Topic area 2: Factors influencing product design</p> <p>Topic area 3: Pre-production planning</p> <p>Topic area 4: Distribution considerations</p> <p>Full list of topic area's/break down can be found in books / Revision booklet & homework booklet page 4-5</p>	<p>Quizlet: https://quizlet.com/class/27435067/materials</p> <p>Know it all Ninja Revision videos/Channel: https://www.youtube.com/watch?v=GdRbDnSeQXg&list=PL3KFKOfm1eChW_uH89bZ%20RieQyOWh7ONn</p> <p>Revision books/guides: Available to buy from MCAS</p>
Food	<p>https://www.aqa.org.uk/subjects/fo od-preparation-and-</p>	Complete Seneca and paper-based homework.

	nutrition/gcse/food-preparation-and-nutrition-8585/specification	<p style="text-align: center;">Online textbook:</p> <p>www.illuminate.digital/aqafood Student Username: STRINITYLONDON3 Student Password: STUDENT3</p> <p style="text-align: center;">Seneca:</p> <p><u>Free Homework & Revision for A Level, GCSE, KS3 & KS2</u> (senecalearning.com)</p> <p style="text-align: center;">Quizlet:</p> <p>https://quizlet.com/join/dAcZW7aeZ</p>
Engineering	<ul style="list-style-type: none"> - Engineering disciplines - Applied Science and mathematics in Engineering - Reading Engineering drawings - Properties, characteristics and selection of engineering materials - Engineering tools, equipment and machines - Hand drawn engineering drawings - Computer Aided drawings - Production Planning techniques 	<p>https://www.bbc.co.uk/bitesize/guides/zjgyb82/revision/1 Revision Guide: NCFE Level ½ Technical Award Engineering by Steve McCulloch.</p> <p>Past Papers: NCFE Website under Assessment materials.</p>
Maths	<p>In your next PPE you will sit a calculator and a non calculator paper. All topics can be assessed on both papers.</p> <p>You can find the formula sheet for higher and foundation here Foundation Higher</p>	<p>There are essential formula given to you on the formula sheet. You also need to know these formulae by heart: Pearson Formulae Poster GCSE 9-1 A4 printing (no formulae triangles).pptx</p> <p>You should be doing your daily tasks in full every day at home. If there are questions you cannot do, use Sparx or Corbettmaths to help work through the topic. Try not to leave anything blank.</p> <p>Past papers are printed every other Monday and placed in folders on the door of the Maths office. The answers will be posted on Teams every</p>

To structure your revision, we recommend you use the following:

Higher

Corbett Maths Ultimate revision, this is a 10hour video, so watch 15 mins a day.

<https://corbettmaths.com/2023/04/16/ultimate-higher-revision-video/>

Maths genie; scroll down to the grade 4 – 9 topics. Do not ignore the grade 4 and 5 topics; marks can be easily missed on the crossover questions as pupils do not revise these topics, but they need to be secure:

<https://www.mathsgenie.co.uk/gcse.php>

1st class Maths lists the most and least frequent topics assessed over the three papers. Start revising the high frequency topics. Each topic has a video, a set of past paper GCSE questions and pupil friendly answers. Make sure you are working through grades 4 -9

<https://www.1stclassmaths.com/excelrevision>

Friday. These go quickly, so make sure you pick one up by breaktime on a Monday

Past papers from the last two years can also be found on Maths genie, with handwritten and video solutions available,

[Past papers](#)

You can come to M1 for help with these past papers or a quiet space to work, on a Monday after school.

	<p>Foundation Corbett Maths Ultimate revision, this is a 10hour video, so watch 15 mins a day. https://corbettmaths.com/2023/03/14/ultimate-foundation-revision-video/</p> <p>Maths genie, scroll down to the grade 1-5 topics. Do not ignore the grade 1 and 2 topics , marks can be easily missed on the first couple of pages on the paper. Don't let this be you! https://www.mathsgenie.co.uk/gcse.php</p> <p>1st class Maths lists the most and least frequent topics assessed over the three papers. Start revising the high frequency topics. Each topic has a video, a set of past paper GCSE questions and pupil friendly answers. Make sure you scroll down so that you are working through grades 1-5 https://www.1stclassmaths.com/excelrevision</p>	
Science	<p>In your next PPE you will sit all paper 2 topics:</p> <p>Biology:</p>	<p>Complete Tassomai learning daily goals every day (5-10 mins) https://www.tassomai.com/ https://senecalearning.com/en-GB/</p>

	<p>Homeostasis; Inheritance, variation and evolution; ecology</p> <p>Chemistry: Rates of reaction; Organic chemistry; Chemical analysis; Chemistry of the atmosphere; Using resources</p> <p>Physics: Forces; Waves; Magnetism; Space (Triple pupils only)</p> <p>Combined Science Specification (See link to see exactly what you need to learn): https://www.aqa.org.uk/subjects/science/gcse/science-8464/specification/specification-at-a-glance</p> <p>Triple Science Specifications: Biology specification Chemistry Specification Physics specification</p>	<p>https://cognitoedu.org/home (AQA syllabus)</p> <p>Access past paper questions and summary notes: https://www.physicsandmathstutor.com/ (AQA syllabus)</p> <p>Access previous booklets and notes on class Teams pages</p>
History	Paper 3 Opt 31 – Weimar and Nazi Germany 1918-39	<p>Seneca Edexcel website Revision guides sold in school All revision resources loaded onto Teams. BBC bitesize- https://www.bbc.co.uk/bitesize/topics/zymqwx https://www.bbc.co.uk/bitesize/guides/z9y64j6/revision/1</p>
PE	<p>Paper 1 topics: Skeletal system Muscular system Cardiovascular system Respiratory system Effects of exercise Levers Planes and Axes of Movement</p>	<p>Seneca Exam papers from the pe office Revision booklets from pe office Revision books (AQA GCSE PE- all pupils have these) BBC Bitesize</p>

	<p>Components of Fitness Training Methods Preventing Injuries</p> <p><u>Paper 2 topics:</u> Learning skills Goal setting Guidance and Feedback Mental Preparation Emotion and Personality Influences on Participation Commercialisation of sport Technology in sport PED's Spectator Behaviour Health, fitness and well-being Sedentary Lifestyle Diet and Nutrition Somatotypes</p>	
Sport Studies	<p>R184- Contemporary Issues in Sport Topic 1: Issues which affect participation in sport</p> <ul style="list-style-type: none"> • Different user groups who participate in sport • Possible barriers affecting participation in sport • Solutions to barriers affecting participation in sport • Factors impacting the popularity of sport in the UK • Emerging/new sports in the UK 	<p>Exam papers from the pe office Revision booklets from pe office Revision books (OCR - all pupils have these) BBC Bitesize</p>

Topic Area 2: The role of sport in promoting values

- Values promoted through sport
- The Olympic and Paralympic movement
- Sporting values initiatives and campaigns
- Importance of etiquette and sporting behavior
- Use of Performance Enhancing Drugs (PEDs) in sport

Topic Area 3: Hosting major sporting events

- The implications of hosting a major sporting event for a city or country
- Features of a major sporting event
- Positive and negative pre-event aspects of hosting a major sporting event
- Positive and negative aspects during and post-event

Topic Area 4: NGBs

- The role National Governing Bodies (NGBs) play in the development of their sport

	<ul style="list-style-type: none"> • Functions and roles of NGBs <p>Topic Area 5: The use of technology in sport</p> <ul style="list-style-type: none"> • Role of technology in enhancing performance, safety, fair play, and spectatorship • Positive and negative effects of technology in sport 	
Computer Science	Complete Revision Grade Booster Book 1 & 2 and Seneca Homework	https://www.bbc.co.uk/bitesize/examspecs/zmtchbk
GCSE Business Studies	Complete Revision Grade Booster Book 1 & 2 and Seneca Homework	https://www.bbc.co.uk/bitesize/examspecs/z98snbk