



YEAR 11 REVISION PLANNER

ST2 January 2025

"Education is the passport to the future, for tomorrow belongs to those who prepare for it today." —Malcolm X.

Name:

Exams will be held in the Hall unless stated

Please remember to check the exam notice board for start times and your seat number

Week B	AM	PM
Monday 20 th January	Maths (calculator) – 1h 30m	RS (Christianity) – 1 hour
Tuesday 21 st January	English Literature – 2h 30m	Do not remove from Art & Photography, D&T, Food or DIT Computer Science (Paper 2) – 2 hours in lessons
Wednesday 22 nd January	Physics Combined – 1h 15m Physics Separate – 1h 45m	French & Spanish Writing – 1 hour (F) 1h 15m (H)
Thursday 23 rd January	Design & Technology – 2 hours	Do not remove from Art & Photography, D&T, Food or DIT
Friday 24 th January	History – 2 hours	GCSE PE Paper 1 – 1h 15m

Week A	AM	PM
Monday 27 th January	Maths (non-calculator) – 1h 30m	Computer Science Paper 1 – 1h 30m
Tuesday 28 th January	Geography (Human Environment) – 1h 30m	Do not remove from Art & Photography, D&T, Food or DIT
Wednesday 29 th January	English Language – 2 hours	French Listening – 35 mins (F) 45 mins (H) French Reading – 45 mins (F) 1 hour (H)
Thursday 30 th January	Drama – 1h 45m	Do not remove from Art & Photography, D&T, Food or DIT
Friday 31 st January	Chemistry Combined – 1h 15m Chemistry Separate – 1h 45m	RS (Islam) – 1 hour

Week B	AM	PM
Monday 3 rd February	Spanish Listening – 35 mins (F) 45 mins (H) Spanish Reading – 45 mins (F) 1 hour (H)	Maths (calculator) – 1h 30m
Tuesday 4 th February	Biology Combined – 1h 15m Biology Separate – 1h 45m	Do not remove from Art & Photography, D&T, Food or DIT Music 1h 30m – in lessons
Wednesday 5 th February	GCSE PE Paper 2 – 1h 15m - Hall	Cambridge Sports Studies – 1h 15m – Hall Further Maths -
Thursday 6 th February	RS (Themes) – 2 hours	Do not remove from Art & Photography, D&T, Food or DIT Music 1h 30m – in lessons
Friday 7 th February	Food Preparation & Nutrition – 1h 45m	Geography (Fieldwork) – 40 mins

REVISION GOALS

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<p>English Lang Eduquas</p>	<p>Language – 2 hours Paper 2 content: Non-Fiction Reading and Transactional Writing</p> <p>1. Reading Section: Ability to answer Identify, Analyse, Evaluate and Compare Questions.</p> <p>2. Writing Section: <i>Awareness of writing according to PAF, using the correct structural features of the seven Transactional Writing types: Formal Letter, Informal Letter, Article, Speech, Report, Review, and Guide.</i></p>	<p>RAG</p>	<p>English Lit Eduquas</p>	<p>Literature - 2 hours 30 mins Paper 2 content:</p> <p>Blood Brothers, A Christmas Carol, and Unseen Poetry</p> <p>1. Section A: Blood Brothers Source-Based Question on a character. <i>Know the structure of an Overview and Key Hook; learn key quotes and key moments for the characters.</i></p> <p>2. Section B: A Christmas Carol Source-Based Question on a theme. <i>Know the structure of an Overview and Key Hook; recall context facts; learn key quotes and key moments for the themes.</i></p> <p>3. Section C: Unseen Poetry Part A and Part B. Learn poetic language and structural devices; Know the structure for a Part A and Part B response.</p>	<p>RAG</p>
<p>Maths OCR</p>	<p>Paper 1 - Calculator - 1 hr 30 mins Paper 2 - Non-Calculator - 1 hr 30 mins Paper 3- Calculator - 1hr 30 mins</p> <p>CONTENT</p> <ol style="list-style-type: none"> Number operations and integers Fractions, decimals and percentages Indices and surds Approximation and estimation Ratio, proportion and rates of change Graphs of equations and functions Basic geometry Congruence and similarity Mensuration Probability Statistics <p><i>Targeted revision will be provided on MathsWatch for all exams.</i></p>	<p>RAG</p>	<p>Science AQA</p>	<p>Biology 1 hour exam Paper 2 content:</p> <ol style="list-style-type: none"> Homeostasis and response (nervous system & endocrine system) Inheritance, variation and evolution Ecology (ecosystems & human impact on the environment) <p>Physics 1 hour exam Paper 1 content:</p> <ol style="list-style-type: none"> Energy Electricity (circuits & mains) Particle model of matter Atomic structure & radiation <p>Chemistry Paper 1 content:</p> <ol style="list-style-type: none"> Atomic structure and the periodic table (groups of the Periodic table) Bonding, structure, and the properties of matter (<i>nanoparticles</i>) Quantitative chemistry Chemical changes (metals & acids, making salts & electrolysis) Energy changes (exothermic & endothermic reactions) 	<p>RAG</p>

	<p>'GUIDES TO SUCCESS' ON THE SCHOOL WEBSITE Use resources in Google Classrooms and TEAMS Google Classrooms, Seneca, TEAMS, GCSE Exam Past Papers - Revision World, BBCbitesize.</p>		<p>Geography</p> <p>AQA</p>	<p>Paper 2 Content: <i>Challenges in the Human environment 1 hour 30 mins</i> Human topics: 1. Urban issues & challenges 2. The changing economic world 3. Resource management 4. Food as a resource</p> <p>Paper 3 <i>fieldwork assessment 40 mins</i> Content to be assessed: Unfamiliar and familiar fieldwork</p>	<p>RAG</p>
<p>History</p> <p>AQA</p>	<p>2 x 1 hour exams</p> <p>Germany : Part 1: Germany and the growth of democracy; Kaiser Wilhelm Weimar Republic - problems and recovery up to 1929.</p> <p>Part 2 : Germany and the Depression. Increasing popularity of the Nazis and Hitler becomes Fuhrer.</p> <p>Part 3 : Nazi Germany: Economic changes Social policies Racial policies Propaganda Control and Opposition</p>	<p>RAG</p>	<p>RS</p> <p>Eduquas</p>	<p>Christianity Paper- Christian beliefs: The Nature of God, Creation, Jesus Christ, Salvation, The Afterlife, Heaven and Hell Teachings and practices: Forms of Worship, Sacraments, Pilgrimages and Celebrations, Christianity in Britain and the Church in the local Community, The Worldwide Church</p> <p>Islam Paper- Muslim beliefs: The Nature of Allah, Risalah (Prophethood), Malaikah (Angels) Akhirah (afterlife), Foundations of Faith Teachings & Practices: The five pillars of Sunni Islam, The 10 obligatory Acts of Shi'a Islam, Jihad, Festivals and Commemorations</p> <p>Themes Paper- Relationships: Nature and purpose of families, Marriage, Cohabitation and Adultery, Divorce and Remarriage, Sex and contraception, Same-Sex relationships, Gender Prejudice and Discrimination Life and Death: Origin of the Universe, Environmental Sustainability Sanctity of Life, Abortion, Euthanasia, Death and the afterlife Good and Evil: Causes of Crime, Aims of Punishment, Work of prison reforms and prison chaplains, Death Penalty, Forgiveness, Evil and Suffering, Freewill Human Rights Social Justice, Dignity of human life, Equality, Personal Conviction, Censorship and Extremism, Prejudice and Discrimination, Wealth and Poverty</p>	<p>RAG</p>

<p>French / Spanish</p> <p>AQA</p>	<p>Listening / reading / writing</p> <ol style="list-style-type: none"> 1. Family 2. Friends 3. Free time festivals 4. Holidays 5. My region 6. Holidays 7. School 8. Future career 9. Environmental 10. Social issues. <p>Full content covered with support vocab provided for lesser covered topics</p>	<p>RAG</p>	<p>Music</p> <p>OCR</p>	<p>Listening exam (completed in a timetabled lesson)</p> <p>X1 exam 1 ½ hour</p> <p>Listening exam:</p> <ol style="list-style-type: none"> 1. Rhythms of the world 2. Music for film 3. Conventions of pop 4. The concerto through time 	<p>RAG</p>
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<p>D & T Food AQA</p>	<p>Food Preparation & Nutrition: Full paper covering all topics. 1 x 1 hour 45 mins Key Topics - Factors Affecting Food Choice: 1. Factors which influence food choice 2. Cultures and religions 3. Ethical and moral issues 4. Labelling and marketing influences 5. Allergies and intolerances Key Topic - Nutritional Needs and Health 1. Making informed choices for a varied and balanced diet 2. Eatwell guide 3. Planning for different life stages 4. Planning for specific groups 5. Energy needs 6. Nutritional Analysis 7. Diet, Nutrition and Health Key Topic - Nutrients 1. Macronutrients - Protein, Carbohydrates, Fats and oils 2. Micronutrients - Vitamins and Minerals Key Topic - Functional and Chemical properties: 1. Proteins: coagulation, denaturation, gluten, foam formation 2. Carbohydrates: gelatinisation, dextrinisation, caramelisation 3. Fats and Oils: plasticity, shortening, aeration, emulsification Key topic - Sensory Evaluation 1. Senses and how we taste food 2. Testing methods Key Topic - Principles of Food Safety: 1. What to look for when buying food 2. Different types of food storage 3. Recognise good personal hygiene Key Topic - British and international Cuisines: 1. Britain (England, Northern Ireland, Scotland, Wales) 2. Italy</p>	<p>RAG</p>	<p>D & T AQA</p>	<p>D&T Full paper covering all topics. 1 x 2 hours Key topic- New and Emerging Technologies. 1. Industry and enterprise, 2. Sustainability and the environment, 3. People, culture and society 4. Production techniques and systems 5. Informing design decisions Key topic- Energy, materials, systems and devices: 1. Energy generation 2. Energy storage 3. Modern materials 4. Smart materials 5. Composite materials and technical textiles 6. Systems approach to designing 7. Electronic systems processing 8. Mechanical devices Key Topic - Materials and their working properties: 1. Papers and boards 2. Natural and manufactured timbers 3. Metals and alloys 4. Polymers 5. Textiles Key topic - Common specialist technical principles: 1. Forces and stresses on materials and objects 2. Improving functionality 3. Ecological and social footprint 4. The six Rs 5. Scales of production Key Topic - Making principles: 1. Selection of materials and components 2. Tolerances and allowances 3. Material management and marking out 4. Specialist tools, equipment, techniques and processes 5. Surface treatments and finishes</p>	<p>RAG</p>
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<p>PE</p> <p>AQA</p>	<p>Cambridge: 1 Exam 75 minutes</p> <p>Cambridge National Sports Studies: (Contemporary issues in sport)</p> <ol style="list-style-type: none"> 1. Issues affecting participation in sport 2. sporting values 3. major sporting events 4. National Governing Bodies in Sport 5. Technology in Sport. <p>GCSE AQA PE - 1 Exam 60 minutes GCSE:</p> <p>Paper 1 -</p> <ol style="list-style-type: none"> 1. Applied anatomy and physiology 2. movement analysis 3. physical training <p>Paper 2 -</p> <ol style="list-style-type: none"> 1. Sports Psychology 2. Socio-cultural influences 3. Health/fitness and well being. 	<p>RAG</p>	<p>CCM</p> <p>PEARSON</p>	<p>Computer Science:</p> <ol style="list-style-type: none"> 1. Programming 2. Data Representation 3. Computer Components 4. Networks 5. Computational Thinking 6. Ethics and Computing. <p>DIT:</p> <p>A - Modern Technology A1 Modern technologies A2 Impact of modern technologies</p> <p>B - Cybersecurity B1 Threats to data B2 Prevention and management of threats to data B3 Policy</p> <p>C - The wider implications of digital systems C1 Responsible use C2 Legal and ethical</p> <p>D - Planning and communication in digital systems D1 Forms of notation</p> <p>MEDIA</p>	
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OVERALL REVISION MAPPING

	Week1 9.12.26	Week 2 16.12.25	Week 3 Christmas Break (2 weeks)	Week 4 6.1.25	Week 5 13.1.25 Lang Speaking Exams	Week 6 ST2 20th January 2025
Monday						
Tuesday						
Wednesday						
Thursday						
Friday						
Saturday						
Sunday						

WEEK 7 ST2 week 3 2-5, 20 min slots	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
HIT LIST							
<p align="center">Revision Methods and strategies</p> Concept Maps Brain Dumps Story boards Diamond Nine Timelines Flashcards / prompt / question cards Leitner method Lists Quizzing Buddy up Watching Short videos - youtube Cornel Note taking Summarising and Elaborating Practice Papers / Questions where ?				<p>Stress relief techniques:</p> Keep your phone in another room Reduce gaming time Go for a walk Go for a run / exercise Listen to calming music Breathe slowly to counts over a period of time Find a quiet place and sit Find a green space Have a nap Eat well Sleep well Keep Hydrated Positive Self Talk Use mindfulness apps			

