

Year 11 Homework timetable Summer Term 1: 2024

| Subject | w/b 08.04.24 | w/b 15.04.24 | w/b 22.04.24 | w/b 29.04.24 | w/b 06.05.24 | Revision topics for Summer Term 1 |
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| English Language | | Task: Paper 1 Q5 Due: 22.04.24 | | Task: P2 Q5 Due: 06.05.24 | | Writing Tasks P1 and P 2 Q5 |
| English Literature | Task: Tassomai Due:15.04.24 | | Task: Tassomai Due: 29.04.24 | | Task: Tassomai Due: 13.05.24 | |
| Maths | Task: June 2019 paper 3 on Mathswatch Due: 22.04.24 | Task: June 2019 paper 3 on Mathswatch Due: 22.04.24 | Task: November 2019 paper 1 on Mathswatch Due: 6.05.24 | Task: November 2019 paper 1 on Mathswatch Due:6.05.24 | Task: November 2019 paper 2 on Mathswatch Due: 20.05.24 | Number Algebra Ratio Geometry Probability |
| Science- Biology | Task: Complete your weekly goal on Tassomai – get it to 100%. Best to do this over 4 days. Due: 14/4/24 | Task: Complete your weekly goal on Tassomai – get it to 100%. Best to do this over 4 days. Due: 21/4/24 | Task: Complete your weekly goal on Tassomai – get it to 100%. Best to do this over 4 days. Due: 28/4/24 | Task: Complete your weekly goal on Tassomai – get it to 100%. Best to do this over 4 days. Due: 5/5/24 | Task: Complete your weekly goal on Tassomai – get it to 100%. Best to do this over 4 days. Due: 12/5/24 | Topic 1 – 4 for Paper 1: Cells Organisation Infection & Response Bioenergetics Also recap ready for Paper 2: Homeostasis & response Inheritance & genetics Ecology |
| Science- Physics | | | | | | Topic 1 – 4 for Paper 1: Energy Electricity Particle model of matter Atomic structure |

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| | | | | | | <p>Also recap for Paper 2: Forces & Motion Waves Magnetism</p> |
| Science- Chemistry | | | | | | <p>Topic 1 –5 for Paper 1: Atomic structure & periodic table Bonding Quantitative chemistry Chemical changes Energy changes</p> <p>Also recap for Paper 2: Rate & extent of chemical change Organic chemistry Chemical analysis Chemistry of atmosphere Using resources</p> |
| Triple Biology | <p>Task: Complete your weekly goal on Tassomai – get it to 100%. Best to do this over 4 days. Due: 14/4/24</p> | <p>Task: Complete your weekly goal on Tassomai – get it to 100%. Best to do this over 4 days. Due: 21/4/24</p> | <p>Task: Complete your weekly goal on Tassomai – get it to 100%. Best to do this over 4 days. Due: 28/4/24</p> | <p>Task: Complete your weekly goal on Tassomai – get it to 100%. Best to do this over 4 days. Due: 5/5/24</p> | <p>Task: Complete your weekly goal on Tassomai – get it to 100%. Best to do this over 4 days. Due: 12/5/24</p> | <p>Topic 1 – 4 for Paper 1: Cells Organisation Infection & Response Bioenergetics</p> <p>Also recap ready for Paper 2: Homeostasis & response Inheritance & genetics Ecology</p> |
| Triple Chemistry | | | | | | <p>Topic 1 – 5 for Paper 1: Atomic structure & periodic table Bonding Quantitative chemistry</p> |

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| | | | | | | Chemical changes Energy changes Also recap for Paper 2: Rate & extent of chemical change Organic chemistry Chemical analysis Chemistry of atmosphere Using resources |
| Triple Physics | | | | | | Topic 1 – 4 for Paper 1: Energy Electricity Particle model of matter Atomic structure Also recap for Paper 2: Forces & Motion Waves Magnetism Space |
| Business Studies | Task: Green Revision book Pages 19/20 Due: 12/04/24 | Task: Teams Multiple choice quiz 1. Dynamic Business 2. Customer needs Due: 19/04/24 | Task: Teams Multiple choice quiz 3. Competitive environment 4. Aims & Objectives Due: 26/04/24 | Task: Teams Multiple choice quiz 5. Start-up business 6. Source of finance Due: 03/05/24 | Task: Teams Multiple choice quiz 7. Marketing Mix 8. Economy Due: 10/05/24 | |
| History | Task: 8 mark question on Power and the people. Due: WB 15.04.24 | Task: Due: | Task: 8 mark question on Power and the People. Due: WB 29.04.24 | Task: Due: | Task: 8 mark question on Power and the People. Due: 10.05.24 | Conflict and Tension Germany Elizabeth Power and the People |
| Geography | Task: | Task: | Task: | Task: | Task: | |

| | Week 11 GCSE Pod HWK | Week 12 GCSE Pod HWK | Week 13 GCSE Pod HWK | Week 14 GCSE Pod HWK | Week 15 GCSE Pod HWK | |
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| | <p>This task will be set centrally on GCSE POD by Mr Harrison, and checked the following week by their class teacher, usually on their last lesson of the following week</p> <p>Due: WB 15.04.24</p> | <p>This task will be set centrally on GCSE POD by Mr Harrison, and checked the following week by their class teacher, usually on their last lesson of the following week</p> <p>Due: WB 22.04.24</p> | <p>This task will be set centrally on GCSE POD by Mr Harrison, and checked the following week by their class teacher, usually on their last lesson of the following week</p> <p>Due: WB 29.04.24</p> | <p>This task will be set centrally on GCSE POD by Mr Harrison, and checked the following week by their class teacher, usually on their last lesson of the following week</p> <p>Due: 06.05.24</p> | <p>This task will be set centrally on GCSE POD by Mr Harrison, and checked the following week by their class teacher, usually on their last lesson of the following week</p> <p>Due: 13.05.24</p> | |
| French | <p>Task: Snap revision vocabulary revision. Listening or reading exam question</p> <p>Due: 12th</p> | <p>Task: Snap revision vocabulary revision. Listening or reading exam question</p> <p>Due: 19th</p> | <p>Task: Snap revision vocabulary revision. Listening or reading exam question</p> <p>Due: 26th</p> | <p>Task: Snap revision vocabulary revision. Listening or reading exam question</p> <p>Due: 3rd May</p> | <p>Task: Snap revision vocabulary revision. Listening or reading exam question</p> <p>Due: 10th May</p> | |
| Engineering | <p>Task: Exam question set on Teams</p> <p>Due: Weds weekly</p> | <p>Task: Exam question set on Teams</p> <p>Due: Weds weekly</p> | <p>Task: Exam question set on Teams</p> <p>Due: Weds weekly</p> | <p>Task: Exam question set on Teams</p> <p>Due: Weds weekly</p> | <p>Task: EXAM 9th May</p> | <p>Design Strategies</p> <p>Design Cycle</p> <p>Design Process</p> <p>Make and Evaluate</p> <p>Design Specification</p> <p>Manufacturing Considerations</p> <p>Influences on Engineering Design</p> <p>Types of Drawings</p> <p>Working Drawings</p> <p>CAD Software</p> <p>Modelling Methods</p> |

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| | | | | | | Evaluating Design Ideas |
| D&T | Task: Complete Coursework (Making) Due: 12th | Task: Complete Coursework (Evaluation) Due: 19th | Task: Revision on 1 material area chosen Due: 26th | Task: Revision on other chosen material area Due: 3rd May | Task: Maths question revision for exam Due: 10th May | Identifying requirements Existing products Implications of wider issues New & emerging technologies Design solutions User centred design Drawing methods Systems thinking Papers & boards Timbers Metals Polymers Textiles Modern & smart materials Physical & working properties Material finishes Lifecycle analysis Stock forms & standard components Controlled movement Electronic systems Joining methods CAD / CAM Scales of production |
| Food and Nutrition | Task: Revision based on Macronutrients (Protein, Fats, Carbohydrates) Due: 12th | Task: Revision based on Micronutrients (Vitamins and Minerals) Due: 19th | Task: Revision based on Food Science Due: 26th | Task: Revision based on Food Sustainability Due: 3rd May | Task: Section A (multiple choice questions) Due: 10th May | Section A 20 Multiple Choice Questions Section B Nutritional needs and health <ul style="list-style-type: none"> Macronutrients (protein, fats and carbohydrates) / micronutrients (vitamins and minerals) |

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| | | | | | | <ul style="list-style-type: none"> • Energy Needs • Healthy Eating/ Government guidelines • Nutritional Analysis <p>Food science</p> <ul style="list-style-type: none"> • Cooking of food and heat transfer • Functional and chemical properties of food (Fats, Protein and Carbohydrates) • Raising Agents <p>Food safety</p> <ul style="list-style-type: none"> • Food spoilage and contamination • The signs of food spoilage • Microorganisms in food production • Bacterial contamination <p>Food choice</p> <ul style="list-style-type: none"> • Factors which influence food choice • Food choice related to religion, culture, ethical and moral beliefs and medical conditions • Food labelling and marketing influences |
| Computer Science | Individual python programming practice. Resource on TEAMS. | Individual python programming practice. Resource on TEAMS. | Individual python programming practice. Resource on TEAMS. | Individual python programming practice. Resource on TEAMS. | Individual python programming practice. Resource on TEAMS. | Python Programming whole Paper 2 |

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| HSC | Task: Sources of Support Due: 10/04/24 | Task: Factors paper 2 Due: 17/04/24 | Task: Barriers Due: 24/04/24 | Task: Personal Obstacles Due: 01/05/24 | Task: Factors paper 3 Due: 08/05/24 | Sources of Support Barriers Obstacles Revisit factors questions Revisit key words sheet |
| Music | Task: Finish information for composition Candidate Record Form and the composition score/annotation Due: Friday 12 April | Task: Revision on Focus on Sound and past papers Due: Ongoing | Task: Revision on Focus on Sound and past papers Due: Ongoing | Task: Revision on Focus on Sound and past papers Due: Ongoing | Task: Revision on Focus on Sound and past papers Due: Ongoing | All Areas of Study and the 2 Study pieces (Mozart Clarinet Concerto and Paul Simon Graceland album) |
| RE | Task: Choice of exam questions, either 2x4 and 2x5 OR 2x12 Due: Monday weekly | Task: Choice of exam questions, either 2x4 and 2x5 OR 2x12 Due: Monday weekly | Task: Choice of exam questions, either 2x4 and 2x5 OR 2x12 Due: Monday weekly | Task: Choice of exam questions, either 2x4 and 2x5 OR 2x12 Due: Monday weekly | Task: Choice of exam questions, either 2x4 and 2x5 OR 2x12 Due: Monday weekly | |
| GCSE PE | Task: Everlearner revision – Paper 1 or Paper 2 Due: Monday weekly | Task: Everlearner revision – Paper 1 or Paper 2 Due: Monday weekly | Task: Everlearner revision – Paper 1 or Paper 2 Due: Monday weekly | Task: Everlearner revision – Paper 1 or Paper 2 Due: Monday weekly | Task: Everlearner revision – Paper 1 or Paper 2 Due: Monday weekly | |
| SPORT STUDIES | Task: Everlearner exam preparation – cover previous topic from lesson Due: Monday weekly | Task: Everlearner exam preparation – cover previous topic from lesson Due: Monday weekly | Task: Everlearner exam preparation – cover previous topic from lesson Due: Monday weekly | Task: Everlearner exam preparation – cover previous topic from lesson Due: Monday weekly | Task: Everlearner exam preparation – cover previous topic from lesson Due: Monday weekly | |

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| Art & Design | Task: Complete any Exam Preparation Tasks Due: Thurs 18th April | Task: Due: | Task: Complete any outstanding Coursework Tasks Due: Ongoing until deadline 15th May | Task: Due: | Task: Due: | |
| Photography | Task: Complete any Exam Preparation Taks Due: Mon 15th April | Task: Due: | Task: Complete any outstanding Coursework Tasks Due: Ongoing until deadline 15th May | Task: Due: | Task: Due: | |
| iMedia | Task: Due: | Task: Due: | Task: Due: | Task: Due: | Task: Due: | The media industry <ul style="list-style-type: none"> • Sectors • Products • Job roles Factors influencing product design <ul style="list-style-type: none"> • Purpose, language • Audience • Client requirements • Research methods • Media codes • Colour • Cameria techniques Pre-production planning <ul style="list-style-type: none"> • Work plans • Mood boards • Mind maps • Scripts • Storyboard • Visualisation diagrams Distribution consideration <ul style="list-style-type: none"> • File compression • File types |

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| | | | | | | <ul style="list-style-type: none">• Distribution platforms |
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