| | | Ye | ear 11 Homework timetabl | e 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 |
| 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 |

| Science- Chemistry | | | | | | Also recap for Paper 2: Forces & Motion Waves Magnetism Topic 1 –5 for Paper 1: Atomic structure & periodic table Bonding Quantitative chemistry Chemical changes Energy changes Also recap for Paper 2: Rate & extent of chemical change Organic chemistry Chemical analysis Chemistry of atmosphere Using resources |
|----------------------------------|--|--|---|---|--|---|
| Triple Biology Triple Chemistry | 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 Topic 1 – 5 for Paper 1: Atomic structure & periodic table Bonding Quantitative chemistry |

| | | | | | | Chemical changes Energy changes |
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| Triple Physics | | | | | | Also recap for Paper 2: Rate & extent of chemical change Organic chemistry Chemical analysis Chemistry of atmosphere Using resources Topic 1 – 4 for Paper 1: Energy Electricity Particle model of matter Atomic structure |
| | | | | | | Also recap for Paper 2: Forces & Motion Waves Magnetism |
| 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 | Space |
| 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 | Week 12 GCSE Pod | Week 13 GCSE Pod | Week 14 GCSE Pod | Week 15 GCSE Pod | , |
|-------------|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------------|------------------------------|
| | HWK | HWK | HWK | HWK | HWK | |
| | ПVVК | HVVK | HVVK | HVVK | HVVK | |
| | This task will be set | This task will be set | This task will be set | This task will be set | This task will be set | |
| | centrally on GCSE | centrally on GCSE | centrally on GCSE POD | centrally on GCSE | centrally on GCSE | |
| | POD by Mr Harrison, | POD by Mr | by Mr Harrison, and | POD by Mr Harrison, | POD by Mr Harrison, | |
| | and checked the | Harrison, and | checked the following | and checked the | and checked the | |
| | following week by | checked the | week by their class | following week by | following week by | |
| | their class teacher, | following week by | teacher, usually on | their class teacher, | their class teacher, | |
| | usually on their last | their class teacher, | their last lesson of the | usually on their last | usually on their last | |
| | lesson of the | usually on their last | following week | lesson of the | lesson of the | |
| | following week | lesson of the | | following week | following week | |
| | | following week | Due: WB 29.04.24 | | | |
| | Due: WB 15.04.24 | | | Due: 06.05.24 | Due: 13.05.24 | |
| | | Due: WB 22.04.24 | | | | |
| French | Task: Snap revision | Task: Snap revision | Task: Snap revision | Task: Snap revision | Task: Snap revision | |
| | vocabulary revision. | vocabulary | vocabulary revision. | vocabulary revision. | vocabulary revision. | |
| | Listening or reading | revision. Listening | Listening or reading | Listening or reading | Listening or reading | |
| | exam question Due: 12th | or reading exam question | exam question | exam question | exam question | |
| | Bue. 12th | question | Due: 26th | Due: 3 rd May | Due: 10 th May | |
| | | Due: 19th | Duo. 2011 | Buo.o Hay | Duo. 10 Tilay | |
| Engineering | Task: Exam question | Task: Exam | Task: Exam question | Task: Exam question | Task: EXAM 9 th May | Design Strategies |
| | set on Teams | question set on | set on Teams | set on Teams | | Design Cycle |
| | Due: Weds weekly | Teams | Due: Weds weekly | Due: Weds weekly | | Design Process |
| | | Due: Weds weekly | | | | Make and Evaluate |
| | | | | | | Design Specification |
| | | | | | | Manufacturing Considerations |
| | | | | | | Influences on Engineering |
| | | | | | | Design |
| | | | | | | Types of Drawings |
| | | | | | | Working Drawings |
| | | | | | | CAD Software |
| | | | | | | Modelling Methods |
| L | | 1 | | | | TVIOGCIIII'S IVICTIOUS |

| | | | | | | Evaluating Design Ideas |
|--------------------|---|---|--|---|--|--|
| D&T | Task: Complete Coursework (Making) Due: 12 th | Task: Complete Coursework (Evaluation) Due: 19 th | Task: Revision on 1 material area chosen Due: 26 th | Task: Revision on other chosen material area Due: 3 rd May | Task: Maths question revision for exam Due: 10 th 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: 12 th | Task: Revision based on Micronutrients (Vitamins and Minerals) Due: 19 th | Task: Revision based on Food Science Due: 26 th | Task: Revision based on Food Sustainability Due: 3 rd May | Task: Section A (multiple choice questions) Due: 10 th May | Section A 20 Multiple Choice Questions Section B Nutritional needs and health • Macronutrients (protein, fats and carbohydrates) / micronutrients (vitamins and minerals) |

| | | | | | | Energy Needs Healthy Eating/ Government guidelines Nutritional Analysis Food science Cooking of food and heat transfer Functional and chemical properties of food (Fats, Protein and Carbohydrates) Raising Agents Food safety Food spoilage and contamination The signs of food spoilage Microorganisms in food production Bacterial contamination 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. | Python Programming whole Paper 2 |

| 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 | |

| Art & Design | Task: Complete any | Task: | Task: Complete any | Task: | Task: | |
|--------------|---|---------------|--|---------------|---------------|---|
| Art & Design | Exam Preparation Tasks Due: Thurs 18 th April | Due: | outstanding Coursework Tasks Due: Ongoing until deadline 15th May | Due: | Due: | |
| Photography | Task: Complete any Exam Preparation Taks Due: Mon 15 th 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 Sectors Products Job roles Factors influencing product design Purpose, language Audience Client requirements Research methods Media codes Colour Cameria techniques Pre-production planning Work plans Mood boards Mind maps Scripts Storyboard Visualisation diagrams Distribution consideration File compression File types |

| | | | Distribution |
|--|--|--|----------------------------------|
| | | | platforms |