| Curriculum Plan | | Subject | Biology | | Year | 11T2,11T3 | |
|--|---|---|-----------------------------------|---|---|---|--|
| Spring 2 | | W/C 22 nd February | | W/C 1 st March | W/C 8 th March | | |
| How you will access home learning | | The PowerPoint and lesson materials will be available in our Year 11 group on Microsoft Teams. The recording of the lesson will be available on teams, as is the powerpoint and all assignments. You will also find all lesson resources on the G-drive: G:\Science\year 11\GCSE Biology - unit 7 lessons | | | | | |
| How you be able to interact with your teacher and gain feedback on your work | | You can interact with your teacher by asking any questions about the work by using the chat function on your Year 11 Microsoft Team Class. Your teacher will monitor your scores on teams assignment quizzes, and you will be able to submit written work for feedback through the online submission function on teams assignments. | | | | | |
| Retrieval How we will help you to recall previously learnt knowledge | | Five knowledge recap questions about the previous lesson content will be at the start of each PowerPoint which will be put on MS Teams. | | | | | |
| New Learning | What you will be learning about this week | Biomass transfer an effecting food | • | Efficient and sustainable food production and revision. | Revi | sion of unit 7b test. | |
| | How we will teach you the new knowledge or ideas | New knowledge will be PowerPoint content and li Teams during the per learning | ve lessons on MS iod of remote | New knowledge will be taught through PowerPoint content and live lessons on MS Teams during the period of remote learning | PowerPoint | lledge will be taught through content and live lessons on MS luring the period of remote learning | |
| | Activities that will help you learn and practice what you've been taught | Activities will be built into the PowerPoint for you to complete as you follow the instructions and slides. These will be broken down into short tasks with exam style questions. Answers will be provided for all activities. Please check your answers carefully. | | Activities will be built into the PowerPoint for you to complete as you follow the instructions and slides. These will be broken down into short tasks with exam style questions. Answers will be provided for all activities. Please check your answers carefully. | for you t instructi broken dov style quest | vill be built into the PowerPoint o complete as you follow the ons and slides. These will be wn into short tasks with exam ions. Answers will be provided ctivities. Please check your answers carefully. | |

What you can do if you are stuck

You can ask a question through the chat function on your Year 11 Biology Microsoft Team, or you can email me. You can go back over the PowerPoint materials and log into Kerboodle to view the textbook.

| | | W/C 15 th March | W/C 22 nd March | W/C 29 th March | | | |
|--|---|---|---|---|--|--|--|
| How you will access home learning | | The PowerPoint and lesson materials will be available in our Year 11 group on Microsoft Teams. Lessons take place at 1.20 on Thursdays in teams. The recording of the lesson will be available on teams, as is the powerpoint and all assignments. You will also find all lesson resources on the G-drive: G:\Science\year 11\GCSE Biology - unit 7 lessons | | | | | |
| How you be able to interact with your teacher and gain feedback on your work | | You can interact with your teacher by asking any questions about the work by using the chat function on your Year 11 Microsoft Team Class. Your teacher will monitor your scores on teams assignment quizzes, and you will be able to submit written work for feedback through the online submission function on teams assignments. | | | | | |
| Retrieval How we will help you to recall previously learnt knowledge | | Five knowledge recap questions about the previous lesson content will be at the start of each PowerPoint which will be put on MS Teams. | | | | | |
| New Learning | What you will be learning about this week | Unit 7b test and revision for paper 2. | Revision for paper 2. | Feedback of unit 7b test and revision for paper 2. | | | |
| | How we will teach you the new knowledge or ideas | New knowledge will be taught through PowerPoint content and live lessons on MS Teams during the period of remote learning. We will be specifically focusing on content learnt in lockdown 1. | New knowledge will be taught through PowerPoint content and live lessons on MS Teams during the period of remote learning. We will be specifically focusing on content learnt in lockdown 1. | New knowledge will be taught through PowerPoint content and live lessons on MS Teams during the period of remote learning. We will be specifically focusing on content learnt in lockdown 1. | | | |
| | Activities that will help you learn and practice what you've been taught | Activities will be built into the PowerPoint for you to complete as you follow the instructions and slides. These will be broken down into short tasks with exam style questions. Answers will be provided for all activities. Please check your answers carefully. | Activities will be built into the PowerPoint for you to complete as you follow the instructions and slides. These will be broken down into short tasks with exam style questions. Answers will be provided for all activities. Please check your answers carefully. | Activities will be built into the PowerPoint for you to complete as you follow the instructions and slides. These will be broken down into short tasks with exam style questions. Answers will be provided for all activities. Please check your answers carefully. | | | |
| | What you can do if you are stuck | You can ask a question through the chat function on your Year 11 Biology Microsoft Team, or you can email me. You can go back over the PowerPoint materials and log into Kerboodle to view the textbook. | | | | | |