

Please note: All work will be tested when we return to school. We will not have time to teach this work.

Year 7 (Science) Home Learning Tasks



| Week 4 Week beginning 27/04/20 | | | | | |
|--------------------------------|---|---|--------------|---|---|
| Year Group/ Class | Google Classroom Code | Tasks (brief outline of what students should be doing this week) | Timing task? | Where to complete? Ex.book, paper GC, SMH | Link to where resources will be |
| Y7 | | Topic Space: 1. Complete CGP workbook pages 215 - 220 | 30 mins. | CGP books | |
| | Go to SMHW for your Google Classroom code | 2. Complete extended writing task: Describe how stars form and how different size stars die. | 30 mins | Paper (keep everything together as a science folder) or google classroom. | https://www.bbc.co.uk/bitesize/guides/z496fg8/revision/1 |
| | | 3. Satellites task in google classroom | 30 mins | Google classroom | |
| Week 5 Week beginning 04/05/20 | | | | | |
| Year Group/ Class | Google Classroom Code | Tasks (brief outline of what students should be doing this week) | Timing task? | Where to complete? Ex.book, paper GC, SMH | Link to where resources will be |
| Y7 | | Topic Reproduction: 1. Complete CGP workbook pages 40 - 50 | 30 mins. | CGP books | |
| | Go to SMHW for your Google Classroom code | 2. Complete extended writing task: Describe the different ways a plant can reproduce. | 30 mins | Paper (keep everything together as a science folder) or google classroom. | https://www.bbc.co.uk/bitesize/guides/zs7thyc/revision/1 |
| | | 3. Create a poster for the Reproduction topic | 30 mins | | |
| Week 6 Week beginning 11/05/20 | | | | | |
| Year Group/ Class | Google Classroom Code | Tasks (brief outline of what students should be doing this week) | Timing task? | Where to complete? Ex.book, paper GC, SMH | Link to where resources will be |
| Y7 | | Topic Atomic structure: 1. Complete CGP workbook pages 77 - 94 | 30 mins. | CGP books | |
| | Go to SMHW for your Google Classroom code | 2. Complete extended writing task: Using diagrams explain the differences between an element, compound and mixture. | 30 mins | Paper (keep everything together as a science folder) or google classroom. | https://www.bbc.co.uk/bitesize/guides/zt2hpv4/revision/1 |
| | | 3. Create a MindMap for the Atomic structure topic | 30 mins | | |