

Year 11 Science Revision for Mock Paper 2 exams - TRIPLE

| Week Commencing | Topic | Revision guide pages | Revisions Sources | Exam practice Question links |
|-----------------|--|---------------------------------|--|---|
| 14.01.19 | <i>Physics:</i> Forces <i>Chemistry:</i> Rate and extent of chemical change <i>Biology:</i> Homeostasis and response | 51-59, 67-73, 65-74 | Seneca learning and BBC Bitesize: https://www.bbc.com/bitesize/examspecs/z8r997h | http://payeaed.exampro.net/ |
| 21.01.19 | <i>Physics:</i> Forces <i>Chemistry:</i> Organic chemistry <i>Biology:</i> Homeostasis and response | 60-71, 75-84, 75-82 | Seneca learning and BBC Bitesize: https://www.bbc.com/bitesize/examspecs/z8r997h | http://PYGICOQ.exampro.net |
| 28.01.19 | <i>Physics:</i> Waves. <i>Chemistry:</i> Chemical analysis. <i>Biology:</i> Inheritance and evolution | 73-81, 86-90, 84-94 | Seneca learning and BBC Bitesize: https://www.bbc.com/bitesize/examspecs/z8r997h | http://TEGEMEY.exampro.net |
| 04.02.19 | <i>Physics:</i> Waves <i>Chemistry:</i> Chemistry of the atmosphere <i>Biology:</i> Inheritance and evolution | 82-90, 91-94, 95-104 | Seneca learning and BBC Bitesize: https://www.bbc.com/bitesize/examspecs/z8r997h | http://XEOUXUE.exampro.net |
| 11.02.19 | <i>Physics:</i> Magnetism and electromagnetism <i>Chemistry:</i> Using resources <i>Biology:</i> Ecology | 92-98, 96-101, 106-115 | Seneca learning and BBC Bitesize: https://www.bbc.com/bitesize/examspecs/z8r997h | http://DEKEHII.exampro.net |
| 18.02.19 | <i>Physics:</i> Space. <i>Chemistry:</i> Using Resources <i>Biology:</i> Ecology | 100-102, 102-105, 116-124 | Seneca learning and BBC Bitesize: https://www.bbc.com/bitesize/examspecs/z8r997h | http://NOGETOG.exampro.net |
| 25.02.19 | Revise weakest topics for exams this week. | | Seneca Learning | |

To help you revise each week you can do the following:

1. Read through the revision guide pages for each of the topics.
2. Make key notes on topics you struggle with.
3. Complete the seneca learning topic that links with the revision topic.
4. Complete the exam practice question on the exam question link using your notes and the revision guide to help you.
5. Check your answer with the teacher.

