

| Term | Topic(s) | Assessed work | Additional details |
|------------------------------|---|---|--------------------|
| 1 a 7 weeks 14 lessons | Topic SB7 <ul style="list-style-type: none"> Hormones and endocrine glands Thyroxine and Adrenalin Control of the menstrual cycle Controlling fertility Thermoregulation Insulin, glucagon and diabetes The kidney and homeostasis Treating kidney failure | SB7 End of topic test | |
| 1b 7 weeks 14 lessons | Topic SB8 Efficient transport and exchange surfaces Ficks law Blood, blood vessels and the heart Cellular respiration | <i>8/11/21 –mock exams begin (no taught curriculum)</i> SB8 End of topic test | |
| 2a 7 weeks 14 lessons | Topic SB9 Ecosystems Energy transfer in food chains Abiotic and biotic factors Interdependence- Parasitism and mutualism Biodiversity and humans Preserving biodiversity Food security Carbon cycle | <i>14/02/22 –non-core mocks 2 (no taught curriculum this week)</i> | |
| 2b 5 weeks 10 lessons | Topic SB9 continued Water cycle Nitrogen cycle Indicator species Decomposition Revision Consolidation of previous topics Exam preparation | <i>28/2/22 – core mocks 2 (no taught curriculum this week)</i> SB9 End of topic test | |
| 3a 5 weeks 10 lessons | Revision Consolidation of previous topics Exam preparation | | |

