|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***Term dates*** |  | | ***Autumn Spring Summer***  ***Thur 3rd Sept – Fri 18th Dec Mon 4th Jan – Fri 26thMarch Mon 12th April – Fri 16th July*** | | | | | | |
| ***Module blocks*** | 3rd September – 16th October | | | 19th Oct-23rd Oct | 2nd Nov – 22nd Jan | 25th Jan – 23rd April | | 26th April – 9th July | 12th July -16th July |
| ***No. of weeks*** | 6 | | | 1 | 10 | 10 | | 10 | 1 |
| ***MOA 9D1*** | Electricity & Magnetism (6) | Ecosystem Processes (6) | | Re-setting (Practical skills) | Newton, Forces and Motion(MOA) | The Big Ideas in Biology (SCA) | | Atoms, elements and the periodic table (PLO) | Practical skills in Science (PLO) |
| ***SCA 9D2*** | Ecosystem Processes (6) | Electricity & Magnetism (6) | | The Big Ideas in Biology (SCA) | Atoms, elements and the periodic table (PLO) | | Newton, Forces and Motion (MOA) | Practical skills in Science (MOA) |
| ***PLO 9D3*** | Electricity & Magnetism (6) | Ecosystem Processes (6) | | Atoms, elements and the periodic table (PLO) | Newton, Forces and Motion (MOA) | | The Big Ideas in Biology (SCA) | Practical skills in Science (SCA) |
| ***SBR/BHA 9N1*** | Ecosystem Processes (6) | Electricity & Magnetism (6) | | Newton, Forces and Motion (SBR/BHA) | The Big Ideas in Biology (JCO) | | Atoms, elements and the periodic table (LFA) | Practical skills in Science (LFA) |
| ***JCO 9N2*** | Electricity & Magnetism (6) | Ecosystem Processes (6) | | The Big Ideas in Biology (JCO) | Atoms, elements and the periodic table (LFA) | | Newton, Forces and Motion (SBR/BHA) | Practical skills in Science (SBR/BHA) |
| ***LFA/ETI 9N3*** | Ecosystem Processes (6) | Electricity & Magnetism (6) | | Atoms, elements and the periodic table (LFA/ETI) | Newton, Forces and Motion (SBR/BHA/ETI) | | The Big Ideas in Biology (JCO/ETI) | Practical skills in Science (JCO/ETI) |
| ***Assessment*** | Autumn Exam | | |  | | 1 x End of Unit test after each unit  1x Extended writing practice | | |