**Year 7 Topic Rota 2021/2022**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***Term dates*** | ***Autumn***  ***Fri 3rd Sept – Fri 17th Dec*** | | | | ***Spring***  ***Tues 4th Jan – Fri 1st April*** | | | | ***Summer***  ***Tues 19th April – Wed 20th July*** | | | |
| ***Module blocks*** | 3rd Sept – 12th Nov  (1) | | 15th Nov – 11th Feb  (2) | | | 21st Feb – 25th Feb | **New sets**  28th Feb – 13th May  (3) | | | 16th May –20th May | 23rd May – 20th July  (4) | |
| ***No. of weeks*** | 9 weeks | | 11 weeks | | | 1 week | 9 weeks | | | 1 week | 7 weeks | |
| ***SBR/BHA 7N1*** | Cells (12) | Particles (16) | Body Systems (14) | Elements/  periodic table (15) | | Practical Skills week (set changes) | Reproduction (18) | Forces (12) | | Summer Exam Week | Acids & Alkalis (10) | Space (10) |
| ***JCO/MOA 7N2*** | Particles (16) | Cells (12) | Elements/  periodic table  (15) | Body Systems (14) | | Forces (12) | Reproduction (18) | | Space (10) | Acids & Alkalis (10) |
| ***BHA/ETI 7N3*** | Cells (12) | Particles (16) | Body Systems (14) | Elements/  periodic table (15) | | Reproduction (18) | Forces (12) | | Acids & Alkalis (10) | Space (10) |
| ***SBR/SCA 7D1*** | Particles (16) | Cells (12) | Elements/  periodic table (15) | Body Systems (14) | | Forces (12) | Reproduction (18) | | Space (10) | Acids & Alkalis (10) |
| ***PLO/ETI 7D2*** | Cells (12) | Particles (16) | Body Systems (14) | Elements/  periodic table (15) | | Reproduction (18) | Forces (12) | | Acids & Alkalis (10) | Space (10) |
| ***JCO/BHA 7D3*** | Particles (16) | Cells (12) | Elements/  periodic table (15) | Body Systems (14) | | Forces (12) | Reproduction (18) | | Space (10) | Acids & Alkalis (10) |
| ***Assessment*** | X1 Badger  X1 60 Mark Test | | X 2 Badger  X1 60 Mark Test  (Module block 2 + embed Module block 1) | | |  | X 2 Badger  Summer exam 60 marks  (Module block 3 + embedding from Module blocks 1 & 2) | | | | Scientific investigation task – Acids and Alkalis  Graph task - Space | |