|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **w/b** | **In-School Learning** | **Blended Learning** |  | **Approximate completion time** |
| 7/9 | * Periodic Table * History of the periodic table | * Booklet work on In School Learning lessons * MS Forms lessons on In School Learning lessons |  | 1.5 hours |
| 14/9 | * Career focus – Research Scientist * Metals and non-metals * Alloys * Ceramics | * Booklet work on In School Learning lessons * MS Forms lessons on In School Learning lessons |  | 3 hours |
| 21/9 | * Polymers * Composites * Miniquiz * Atomic Structure | * Booklet work on In School Learning lessons * MS Forms lessons on In School Learning lessons |  | 3 hours |
| 28/9 | * Electron configuration * Ar and Mr * Alkali metals * halogens | * Booklet work on In School Learning lessons * MS Forms lessons on In School Learning lessons |  | 3 hours |
| 5/10 | * Nobel Gases * Reactivity of group 1 and group 7 * Naming compounds * Writing Formulae | * Booklet work on In School Learning lessons * MS Forms lessons on In School Learning lessons |  | 3 hours |
| 12/10 | * Exothermic and endothermic reactions * Gas tests * Mini Quiz * Revision | * Booklet work on In School Learning lessons * MS Forms lessons on In School Learning lessons |  | 3 hours |
| 19/10 | * Assessment * Therapy | * Complete the exam photo and email to class teacher * Review of test paper with corrections |  | 3 hours |