| *Triple Scie | nce* Revision | Plan |
|--------------|---------------|------|
|--------------|---------------|------|

| Date                      | Lesson Topics                            | Afterschool RA Topics                           | Suggested Revision Topics/Links               |
|---------------------------|--|---|---|
| wb 6 <sup>th</sup> March  | Mock Exam Reviews                        | Biol 2: Inheritance /                           | Work on identified areas of weakness from     |
|                           |  | Adaptation                                      | mock exams                                    |
| wb 13 <sup>th</sup> March | B: Plant Biol                            |   | B: Unit 2 Organisation (Plants)               |
|                           | C: Chromatography                        | Phys 2: Forces                                  | C: Unit 8 Chemical Analysis                   |
|                           | • P: Energy                              | (no session if strike day)                      | P: Unit 1 Energy                              |
| wb 20 <sup>th</sup> March | B: Disease & Defence                     |   | B: Unit 3 Infection & Response                |
|                           | C: Polymerisation                        | Phys 2: Waves                                   | C: Unit 7 Hydrocarbons                        |
|                           | • P: Electricity                         |   | P: Unit 2 Electricity                         |
| wb 27 <sup>th</sup> March | B: Monoclonal Antibodies                 | No session this week                            | B: Unit 4 Bioenergetics                       |
|                           | • C: Atoms & Periodic Table              | (Mock Phys 2                                    | C: Unit 1 Periodic Table                      |
|                           | • P: Particle Model                      | tomorrow)                                       | P: Unit 3 Particle Model                      |
|                           | Easter                                   | Holiday 3 <sup>rd</sup> -14 <sup>th</sup> April |   |
| wb 17 <sup>th</sup> April | B: Respiration & Nervous System          |   | B: Unit 5 Homeostasis                         |
|                           | • C: Bonding & Properties                | Biol 1: Digestive System                        | C: Unit 2 Structure & Bonding                 |
|                           | • P: Atomic Structure & Radiation        |   | P: Unit 4 Atomic Structure                    |
| wb 24 <sup>th</sup> April | • B: Brain & Eye                         |   | B: Unit 6 Inheritance & Variation             |
|                           | C: Titration & Concentration             | Chem 1: Electrolysis                            | C: Unit 3 Quantitative Chem                   |
|                           | • P: Forces                              |   | P: Unit 5 Forces                              |
| wb 1 <sup>st</sup> May    | B: Endocrine System                      |   | B: Unit 7 Ecology                             |
|                           | • C: Acids & Electrolysis                | Phys 1: Energy                                  | C: Unit 4 Chem Changes                        |
|                           | P: Electromagnets                        | calculations                                    | P: Unit 7 Electromagnetism                    |
| wb 8 <sup>th</sup> May    | B: Kidneys & Plant Hormones              |   | Work on your identified areas for improvement |
|                           | • C: Endo-Exo & Fuel Cells               | Biol 1: Respiration &                           | in prep for next week.                        |
|                           | • P: Calculation Practice                | Exercise  |   |
|                           | Exam season starts wb 15 <sup>th</sup> M | ay – exam/revision programi                     | me will be shared                             |

Students will be provided links & exam questions to work on at home as part of their revision programme, which will match the above topics.