

| Yr 8 Unit 2 | | | | | | | | |
|--------------------------------|--|---|--|---|---|---|---|---|
| Week | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Date wb | 14 th Nov | 21 st Nov | 28 th Nov | 5 th Dec | 12 th Dec | Tues 3 rd Jan | Mon 9 th Jan | 16th Jan |
| Key dates | | | | | | | | |
| Big ideas (key concepts) | Teacher 1 (4): Phys 4 Energy Teacher 2 (2): Health & Disease cont | | | | | Teacher 1: Chem 5: Chemical Reactions Teacher 2: Biol 3 Genetics | | |
| Lesson topics sequence | P4.4 Renewable energy resources P4.5 Conservation of energy B7.9 'Outbreak' news article | P4.6 Energy in fuels investigation P4.7 Conduction B7.10 John Snow & Epidemiology | P4.8 Convection P4.9 Radiation B3.1 Species | P4.10 Insulation P4.11 Energy Transferred B3.2 Variation | P4 Test C5.1 Metals & Non-metals B3.3 Inheritance | C5.2. Reactivity Series C5.3 Displacement reactions B3.4 Chromosomes , Genes, DNA | Exam Revision Mid-Year Exam Exam Review | C5.4. Metal & Non-metal oxides C5.5.Exo & Endothermic reactions B3.5 Adaptation |
| Key assessments | | | | | P4 Test | | Mid-Year Exam | |
| Home Learning | SQ B7 KO Number 29-36 | B7 Infection Exam Qs | SQ P4 KO Number 13-18 | SQ P4 KO Number 19-24 | SQ P4 KO Number 25-31 | SQ C5 KO Number 1-7 | SQ C5 KO Number 8-17 | SQ B3 KO Number 1-8 |