

**Science 2017-2018**

Scheme of Work map for all year groups  
Miss Marsden (Subject Leader (Science))

Scheme of  
Work Map



| YEAR                    | MICHAELMAS TERM   |           | LENT TERM      |                | TRINITY TERM |                            |
|-------------------------|-------------------|-----------|----------------|----------------|--------------|----------------------------|
| <b>7A<br/>(KMI)</b>     | Scientific Skills | Forces    | Organisms      | Matter         | Genes        | Earth                      |
| <b>7B<br/>(KMI)</b>     | Scientific Skills | Forces    | Organisms      | Matter         | Genes        | Earth                      |
| <b>7C<br/>(SMA/KMI)</b> | Scientific Skills | Organisms | Earth          | Genes          | Matter       | Forces                     |
| <b>8A<br/>(MCO)</b>     | Energy            | Reactions | Waves          | Electromagnets | Ecosystems   | Skills to prepare for GCSE |
| <b>8B<br/>(KMI)</b>     | Reactions         | Energy    | Electromagnets | Ecosystems     | Waves        | Skills to prepare for GCSE |
| <b>8C<br/>(KMI)</b>     | Reactions         | Energy    | Electromagnets | Ecosystems     | Waves        | Skills to prepare for GCSE |
| <b>8D</b>               | Energy            | Reactions | Waves          | Electromagnets | Ecosystems   | Skills to prepare for      |

| (DLE)               |   |  |  |  |  | GCSE   |
|---------------------|---|--|--|--|--|--|
| <b>9A</b><br>(SMA)  | Atomic Structure<br>Energy<br>Cell biology  |  |  |  |  | Bonding, structure and properties of matter<br>Forces and Motion<br>Organisation and Disease |
| <b>9B</b><br>(KMI)  | Cell Biology<br>Atomic Structure<br>Energy  |  |  |  |  | Organisation and Disease<br>Bonding, structure and properties of matter<br>Forces and Motion |
| <b>9C</b><br>(MCO)  | Energy<br>Cell biology<br>Atomic Structure  |  |  |  |  | Forces and Motion<br>Organisation and Disease<br>Bonding, structure and properties of matter |
| <b>9D</b><br>(MCO)  | Energy<br>Cell biology<br>Atomic Structure  |  |  |  |  | Forces and Motion<br>Organisation and Disease<br>Bonding, structure and properties of matter |
| <b>10A</b><br>(MCO) | Waves and Electromagnetism and Space<br>Chemical reactions and Changes<br>Ecology |  |  |  |  |  |
| <b>10B</b><br>(KMI) | Ecology<br>Waves and Electromagnetism and Space<br>Chemical reactions and Changes |  |  |  |  |  |
| <b>10C</b><br>(SMA) | Chemical reactions and Changes<br>Ecology<br>Waves and Electromagnetism and Space |  |  |  |  |  |

Saxmundham Free School - Scheme Of Work Map

|                            |         |                                   |  |
|----------------------------|---------|-----------------------------------|--|
| <b>11A</b><br><b>(SMA)</b> | Ecology | Completion of units and Revision. |  |
| <b>11B</b><br><b>(MCO)</b> | Ecology | Completion of units and Revision. |  |
| <b>11C</b><br><b>(SMA)</b> | Ecology | Completion of units and Revision. |  |