

## The Henslow School Annual Planning Overview

*This is a summary for parents, carers and students which shows the likely areas of study.  
It will be adapted by the teacher to suit groups and individuals.*

|  |                |
|--|----------------|
| <b>Subject/Qualification</b>             | <b>Science</b> |
| <b>Year group/Class information</b>      | Year 9         |
| <b>Approx Number of lessons per week</b> | 4              |

| <b>Term</b>                     | <b>Topic/Course Information</b>  |
|---------------------------------|--|
| <b>Autumn Term (Sep - Dec)</b>  | Biology Topic – Genetics and Evolution<br>Chemistry Topic – Periodic Table<br>Physics Topic – Light<br>How Science Works Project: Chosen by Student Group from a variety of topics.  |
| <b>Spring Term (Jan - Apr)</b>  | Biology Topic – Respiration<br>Physics Topic – Forces and Motion<br>Physics Topic – Sound<br>How Science Works Project: Chosen by Student Group from a variety of topics.  |
| <b>Summer Term (Apr - July)</b> | Biology Topic – Plant Growth<br>Physics Topic – Energy Transfers<br>Physics Topic – Stem Project – Rollercoasters, Parachutes or Crumple zones (dependent on what was completed in Year 8)<br>How Science Works Project: Chosen by Student Group from a variety of topics. |