

| Subject | Science | Year group | 7 |
|---|--|---|--|
| Review | Review 1 | Review 2 | Review 3 |
| Content covered | <ul style="list-style-type: none"> • Laboratory safety • The structure of cells and organisms. • Forces and motion (including speed) • How Science works | All of the topics from Review 1 plus: <ul style="list-style-type: none"> • Atoms, elements and compounds. • Reproduction of plants and animals. | All of the topics from Review 1&2 plus: <ul style="list-style-type: none"> • Particle & kinetic theory • Energy & energy transfers. • Ecological relationships • Electricity & simple circuits |
| Assessment method | Written test 45 marks. 1 hour long. Including graph skills, mathematical skills & "how science works" questions | Written test 45 marks. 1 hour long. Including graph skills, mathematical skills & "how science works" questions | Written test 45 marks. 1 hour long. Including graph skills, mathematical skills & "how science works" questions |
| Teacher & Department responses | Teacher identifies student areas for improvement and provides in class support | Teacher identifies areas of concern and provide support. Significant concerns will be addressed by science department support plan | Teacher identifies areas of concern and provide support. Significant concerns will be addressed by science department support plan |