## Strathearn School Grade Boundaries GCE Examinations AS/A-Level

4 Unit GCE specification

|  | AS | A-Level |
| :---: | :---: | :---: |
| A $^{*}$ | $\mathbf{n} / \mathbf{a}$ | at least 320 and a total of 180 or <br> more across the A2 units |
| A | 160 | 320 |
| B | 140 | 280 |
| C | 120 | 240 |
| D | 100 | 200 |
| E | 80 | 160 |

Maximum Possible score in AS = 200marks, Maximum Possible score in A2 = 200marks. Maximum overall A Level score = 400 marks.

6 Unit GCE specification - Biology, Chemistry, Physics, Mathematics*

|  | AS | A-Level |
| :---: | :---: | :---: |
| A $^{*}$ | $\mathbf{n} / \mathbf{a}$ | at least 480 and a total of <br> 270 or more across the A2 units |
| A | 240 | 480 |
| B | 210 | 420 |
| C | 180 | 360 |
| D | 150 | 300 |
| E | 120 | 240 |

Maximum Possible score in AS = 300marks, Maximum Possible score in A2 = 300marks.
Maximum overall A Level score $=\mathbf{6 0 0}$ marks.
*In Mathematics and Further Mathematics the rules are slightly different.

- For Mathematics the A* will be awarded to candidates who have gained an A overall on the A level and who have 180 or more marks from the combined totals of the C3 and C4 units.
- For Further Mathematics the A* will be awarded to candidates who have gained an A grade overall on the A level and who have 270 or more marks from the combined totals of their three best Further Mathematics A2 units (F2, F3, M3 \& M4).

