

# Equipment List

| Subject      | Equipment  |
|--------------|--|
| English      | <ul style="list-style-type: none"> <li>• Ink pen and/or handwriting pen; blue ink; extra cartridges;</li> <li>• Highlighters in different colours (3+);</li> <li>• Gel pens or four-way Bic.</li> </ul>  |
| Geography    | <ul style="list-style-type: none"> <li>• Coloured pencils;</li> <li>• Scissors and glue are always useful but can be provided by staff.</li> </ul>   |
| Maths        | <ul style="list-style-type: none"> <li>• 2 x Pencils – preferably of the HB quality as some other grades of pencil can be too dark and inappropriate for the nature of maths;</li> <li>• Rubber;</li> <li>• Pencil sharpener;</li> <li>• 30cm ruler.</li> </ul> <p><u>By the 3rd Form</u>, all pupils will need a Geometry set which includes a protractor, compass and a 15cm ruler – some geometry sets will also include set squares which are not required as much, although they can be very useful. The geometry set will be progressively used as the pupils move through the school and it is a vital piece of equipment.</p> <p><u>By the 4th Form</u>, all pupils will need a scientific calculator. I would like to streamline this calculator in order that all pupils have the same model. This makes the teaching and learning of using calculators much more successful. Please ensure your child has the CASIO fx-83GT X (or CASIO fx-85GT X).</p> <p><u>Before the 4th Form</u>, pupils will occasionally use calculators although we will provide simpler calculators at this stage, in order that pupils learn the basic functions first.</p> |
| EAL Students | <ul style="list-style-type: none"> <li>• Bi-lingual dictionary or electronic translator which can be used in class and carried around school.</li> <li>• Bi-lingual dictionary which can be used in exams which should be translation only and without definitions.</li> </ul>   |