



Grade 9 Biology will be learning about the following topics

Term 1	Term 2	Term 3	Working towards
1.Characteristics and classification of living organisms 2.Organisation of the organism 3. Movement in and out of cells 4.Biological molecules 5. Enzymes	6. Plant nutrition 7.Human nutrition 8.Transport in plants 9. Transport in animals 10.Diseases and immunity	11.Gas exchange in humans 12.Respiration	Full practice exams for core and extend using IGCSE past papers. These will occur at the end of term 1 and term 2 to show the progress made prior to the Biology IGCSE.

Books you may find useful:

	<table border="1"> <tr> <td>Publisher</td> <td>Collins</td> </tr> <tr> <td>Author</td> <td>Kearsey, S</td> </tr> <tr> <td>ISBN</td> <td>9780007592524</td> </tr> </table>	Publisher	Collins	Author	Kearsey, S	ISBN	9780007592524
Publisher	Collins						
Author	Kearsey, S						
ISBN	9780007592524						
	<table border="1"> <tr> <td>Publisher</td> <td>Cambridge University Press</td> </tr> <tr> <td>Author</td> <td>Burton, I</td> </tr> <tr> <td>ISBN</td> <td>9781107614499</td> </tr> </table>	Publisher	Cambridge University Press	Author	Burton, I	ISBN	9781107614499
Publisher	Cambridge University Press						
Author	Burton, I						
ISBN	9781107614499						