



Grade 12 GED Biology will be learning about the following topics

Term 1 (semester 1)	Term 2 (semester 2)	Term 3	Working towards
1. Energy and Respiration 2. Photosynthesis 3. Homeostasis. 4. Control and coordination	5. Nucleic Acids and protein synthesis. 6. Inherited change. 7. Selection 8. Genetic Technology.	Revision- students will be revising all topics by completing past examination papers.	Students will be working towards completing their final year in GED Biology. Student portfolios will be put together and also used as an assessment tool.

Books you may find useful:

	<table border="1"> <tr> <td>Publisher</td> <td>Cambridge University Press</td> </tr> <tr> <td>Author</td> <td>Jones, M, Fosbery, R, Gregory, J, and Taylor, D</td> </tr> <tr> <td>ISBN</td> <td>9781316837708</td> </tr> <tr> <td>Published Date</td> <td>2017</td> </tr> </table>	Publisher	Cambridge University Press	Author	Jones, M, Fosbery, R, Gregory, J, and Taylor, D	ISBN	9781316837708	Published Date	2017
Publisher	Cambridge University Press								
Author	Jones, M, Fosbery, R, Gregory, J, and Taylor, D								
ISBN	9781316837708								
Published Date	2017								
	<table border="1"> <tr> <td>Publisher</td> <td>Cambridge University Press</td> </tr> <tr> <td>Author</td> <td>Jones, M and Parkin, M</td> </tr> <tr> <td>ISBN</td> <td>9781107589476</td> </tr> <tr> <td>Published Date</td> <td>2016</td> </tr> </table>	Publisher	Cambridge University Press	Author	Jones, M and Parkin, M	ISBN	9781107589476	Published Date	2016
Publisher	Cambridge University Press								
Author	Jones, M and Parkin, M								
ISBN	9781107589476								
Published Date	2016								