



	Chapter 1	Chapter 2	Chapter 3
<b>Biology Grade 9 &amp; 10 (Division 4)</b>	Cells and movement in and out	Nutrition of plants and humans	Excretion in humans
	Organisation of an organism	Transport in plants and humans	Drugs STI's and Coordination
	Enzymes	Disease and immunity	Reproduction and inheritance
	Biological molecules	Gas exchange and respirations in humans	Human influences on the ecosystem

	Chapter 1	Chapter 2	Chapter 3
<b>Biology Grade 11 &amp; 12 (Division 5)</b>	Energy and respiration in depth	The mitotic cell cycle	Nucleic Acids and protein synthesis
	Advanced Photosynthesis	Cell structure in depth	Inherited Change
	Homeostasis	Disease and Infection in depth	Selection, Darwins theory
	Control and Coordination	Medical industry	Genetic technology