SES4U	Description	FBYC book Chapter	FBYC section	Page
Expectations A. Scientific				number
Investigation				
Skills and Career				
Exploration				
A1	Scientific			
	Investigation Skills			
A1.1				
A1.2		Part 1: Foundations	Chapter 2. Dance of the Continents/Transforming our Ideas – Plate Tectonics –Tuzo Wilson	25
		Part 1: Foundations	Chapter 4. Fossils and the Bush of Life/Tyrell's Encounter – Joseph Tyrell	51
A1.3				
A1.4				
A1.5				
A1.6				
A1.7				
A1.8				
A1.9				
A1.10				
A1.11				
A 1.12				
A1.13				
A2	Career Exploration			
A2.1				
A2.2				
B. Astronomy B1	Relating Science to Technology, Society and the Environment			
B1.1				
B1.2				
B2	Developing Skills of Investigation and Communication			
B2.1				
B2.2				
B2.3				
B2.4				
B2.5				
B2.6				
В3	Understanding Basic Concepts			
B3.1				
B3.2				
B3.4				
B3.5				
B3.6				
B3.7				
C. Planetary				

Science				
C1	Relating Science to			
-	Technology, Society			
	and the Environment			
C1.1				
C1.2				
C2	Developing Skills of			
<u>-</u>	Investigation and			
	Communication			
C2.1				
C2.2				
C2.3				
C2.4				
C2.5				
C2.6				
C3	Understanding Basic			
	Concepts			
C3.1				
C3.2				
C3.3				
C3.4				
C3.5				
C3.6				
C3.7				
C3.8				
C3.9				
D. Recording				
Earth's				
Geological				
History				
D1	Relating Science to			
	Technology, Society			
	and the Environment			
D1.1		Part 1: Foundations	Chapter 4. Fossils/ Box 4 – atmosphere	65
D1.2				
D2	Developing Skills of			
	Investigation and			
	Communication			
D2.1				
D2.2		Part 3. Wealth and	Chapter 17. On Dangerous Ground/Box 11 –	333
		Health	meteorites and impact structures	
D2.3		Part 1: Foundations	Chapter 4. Fossils and the Bush of Life –	51
			fossils	
D2.4				
D2.5		Part 1: Foundations	Chapter 1. On the Rocks/Bending and	16
			Breaking faults, unconformities	
D2.6				
D2.7		Part 1: Foundations	Chapter 4. Fossils/ Box 4 – atmosphere	65
D3	Understanding Basic			
	Concepts			
D3.1		Part 1: Foundations	Chapter3. Fossils – evolution of life	51
D3.2		Part 1: Foundations	Chapter 2. Dance of the	25

			Continents/Magnetic Proof – Plate Tectonics	
D3.3		Part 1: Foundations	Chapter3. Fossils – fossilization processes	51
D3.4		Part 1. Foundations	Chapter 3. It's About Time/ The Dating Game	41
-			– age of the Earth - determination	
D3.5		Part 1. Foundations	Chapter 3. It's About Time/ The Dating Game	41
			– age of the Earth - determination	
D3.6		Part 1: Foundations	Chapter 2. Dance of the	25
			Continents/Magnetic Proof – Plate Tectonics	
D3.7		Part 1. Foundations	Chapter 3. It's About Time/ Discovering Deep	39
			Time – age of the Earth	
E. Earth				
Materials				
E1	Relating Science to			
	Technology, Society			
	and the Environment			
E1.1		Part 3. Wealth and	Chapter 12. Forging a Nation/In Hot Water -	247
		Health	resources	
		Part 3. Wealth and	Chapter 13. Having the Energy – petroleum,	261
		Health	gas, nuclear, electricity	
		Part 3. Wealth and	Chapter 14. Building Canada – industrial	278
		Health	materials	
E1.2		Part 3. Wealth and	Chapter 12. Forging a Nation/In Hot Water -	247
		Health	resources	
		Part 3. Wealth and	Chapter 13. Having the Energy – petroleum,	261
		Health	gas, nuclear, electricity	
		Part 3. Wealth and	Chapter 14. Building Canada – industrial	278
		Health	materials	
		Part 3 Wealth and	Chapter 18. Environmental Challenges	338
		Health		
E2	Developing Skills of			
	Investigation and			
	Communication			
E2.1				
E2.2		Part 3. Wealth and	Chapter 12. Forging a Nation/In Hot Water -	247
		Health	resources	
		Part 3. Wealth and	Chapter 13. Having the Energy – petroleum,	261
		Health	gas, nuclear, electricity	
		Part 3. Wealth and	Chapter 14. Building Canada – industrial	278
		Health	materials	
E2.3		Part 1: Foundations	Chapter1. On the Rocks/Box 1 – minerals	19
E2.4		Part 1: Foundations	Chapter 1. On the Rocks/Hot Rocks – igneous	6
E2.5		Part 1: Foundations	Chapter1. On the Rocks/Cool Rocks –	9
F2.6		Dort 1. Farmalatian	Sedimentary Chapter 1 On the Books (In a Bressure Cooker	15
E2.6		Part 1: Foundations	Chapter1. On the Rocks/In a Pressure Cooker – metamorphic	15
E2.7			- metamorphic	-
				-
E2.8	Lindoustoudine Desi-			
E3	Understanding Basic			
E2 1	Concepts	Dart 1. Foundations	Chantari On the Backs/Boy 1 minaral-	10
E3.1 E3.2		Part 1: Foundations	Chapter 1. On the Rocks/Box 1 – minerals	19 6
		Part 1: Foundations	Chapter 1. On the Rocks/Hot Rocks - igneous	
E3.3		Part 1: Foundations	Chapter1. On the Rocks/Cool Rocks -	9

			sedimentary	
E3.4		Part 1: Foundations	Chapter1. On the Rocks/In a Pressure Cooker - metamorphic	15
E3.5		Part 3. Wealth and Health	Chapter 18. Environmental Challenges/A lot of Garbage	341
F. Geological				
Processes				
F1.	Relating Science to Technology, Society and the Environment			
F1.1				
F1.2		Part 1: Foundations	Chapter 2. Dance of the Continents/Magnetic Proof – Plate Tectonics	25
		Part 1: Foundations	Chapter3. It's About Time/ Box 3 – mapping technologies, Lithoprobe	45
F1.3		Part 3 Wealth and Health	Chapter 17. On Dangerous Ground/Natural Hazards – landslides	321
F2	Developing Skills of Investigation and Communication			
F2.1				
F2.2				
F2.3				
F2.4		Part 3 Wealth and Health	Chapter 17. On Dangerous Ground/Natural Hazards – earthquakes	323
F2.5		Part 3 Wealth and Health	Chapter 17. On Dangerous Ground/Natural Hazards – earthquakes	323
F2.6		Part 1: Foundations	Chapter 1. On the Rocks/Box 2 – structure of the Earth	22
F2.7		Part 3 Wealth and Health	Chapter 17. On Dangerous Ground/Natural Hazards – landslides	321
F2.8				
F3	Understanding Basic Concepts			
F3.1		Part 1: Foundations	Chapter 1. On the Rocks/Box 2 – structure of the Earth	22
F3.2		Part 3 Wealth and Health	Chapter 17. On Dangerous Ground/Natural Hazards – earthquakes	323
F3.3		Part 3 Wealth and Health	Chapter 17. On Dangerous Ground/Natural Hazards – earthquakes	323
F3.4		Part 1: Foundations	Chapter 4. Fossils/Box 5 – Landforms	69
F3.5				
F3.6				
F3.7				
F3.8		Part 3 Wealth and Health	Chapter 17. On Dangerous Ground/Eruptions – volcanoes	327
F3.9				