	Semester 2					
Term 3 [27 June – 2 September]						
Week	Chapter/Topic/Skill/Area	Assignment/ Homework	Weighted Assessment			
Week 1	4.4: Sustainable Management of	Exit Ticket 4B:	-			
[27 Jun - 1 Jul]	<u>Water</u>	Water Pollution				
	What relationships does water have with (i) the environment and (ii) people?					
	Describe how water is used by people using images or texts (water pollution)					
Week 2	4.5: Sustainable Management of	Exit Ticket 4C:				
[4 Jul - 8 Jul]	Water	Sustainable	-			
4 Jul- Youth Day Holiday	How can these relationships be	Management of				
	sustainably managed?	Water				
	Explain the strategies taken to					
	sustainably manage water resources in					
	Singapore and other countries using					
	texts or images.					
Week 3	5.1 & 5.2: Spatial Distribution of		-			
[11 Jul - 15 Jul] 11 Jul- Hari Raya Haji	Tropical Rainforest and Mangroves					
11 Jul- Hari Kaya Haji	What are tropical rainforests and where are they found?					
	Describe the different types of natural					
	vegetation images or field sketches					
	Describe the conditions for the growth					
	of tropical rainforests using graphs or					
	table.					
Week 4	5.3 & 5.4: Spatial Distribution of		-			
[18 Jul - 22 Jul]	Tropical Rainforest and Mangroves					
	What are tropical rainforests and					
	where are they found?					
	Describe the distribution of tropical					
	rainforests using maps.					
	Why are tropical rainforests located in					
	the tropics?					
	Describe the characteristics of tropical rainforests using images or field sketches.					

Week 5	5.5: Spatial Distribution of Tropical	Practice 5A: What	-
[25 Jul - 29 Jul]	Rainforest and Mangroves	are Tropical	
	Why are tropical rainforests located in	Rainforests?	
	the tropics?		
	Explain the adaptations of tropical		
	rainforests using images or field		
	sketches		
	5.6: Spatial Distribution of Tropical		
	Rainforest and Mangroves		
	What are mangroves and where are		
	they found?		
	Describe the distribution of mangroves		
	using graphs or table.		
Week 6	5.7: Spatial Distribution of Tropical	Practice 5B: What	-
[1 Aug - 5 Aug]	Rainforest and Mangroves	are Mangroves?	
	Why are mangroves located in the		
	tropics?		
	Describe the characteristics of		
	mangroves using images or field		
	sketches.		
	De trice for Mag		
	Revision for WA3		
	Revision for WA3	Past year school	Weighted Assessment 3
Week 7	Concept Mapping	papers	Duration: 1 hour, Marks:
[1 Aug - 5 Aug]	Revision Papers		30
9 Aug- National Day			Topics/Areas to be
			tested:
			• Chapter 4 (4.5 &
			4.5)
			• Chapter 5
Week 8	Revision for WA3	-	Weighted Assessment 3
[15 Aug - 19 Aug]			
Week 9	Error Analysis	-	-
[22 Aug - 26 Aug]			
Week 10	Error Analysis	-	-
[5 Sep - 9 Sep]			

	Semester 2					
Term 4 [12 Septem	ber – 28 October]					
Week	Chapter/Topic/Skill/Area	Assignment/ Homework	Weighted Assessment			
Week 1 [12 Sep – 16 Sep]	6.1 – 6.3: Sustainable Management of Tropical Rainforest and Mangroves What relationships do tropical rainforests and mangroves have with (i) the environment and (ii) people? Describe the environmental functions of tropical rainforests and mangroves in the environment using schematic diagrams or text. Describe the impact of extracting resources from tropical rainforests and mangroves on the physical environment using graphs or schematic diagrams.	Practice 6A/6B				
Week 2 [19 Sep - 23 Sep]	6.4: Sustainable Management of Tropical Rainforest and Mangroves How can these relationships be sustainably managed? Explain the strategies taken to sustainably manage tropical rainforests and mangroves in Singapore and other countries using tables or texts.	Practice 5C: Deforestation	-			
Week 3 [26 Sep – 30 Sep]	Revision for EOY	Past year papers, Revision Paper	EOY Examination			
Week 4 [3 Oct – 7 Oct]	Revision for EOY	Past year papers, Revision Paper	EOY Examination Duration: 1 hour 15 min, Marks: 35 Topics/Areas to be tested: Chapter 2 Chapter 3 Chapter 4 Chapter 5 Chapter 6			
Week 5 [10 Oct – 14 Oct]	-	-	EOY Examination			

Week 6 [17 Oct – 21 Oct]	Error Analysis	-	-
Week 7 [24 Oct – 28 Oct] 24 Oct- Deepavali	Post-Examination Activities	-	-

This subject overview is tentative and is subject to changes.