Acadomic Desethler (
	Calendar Summer 2024
Science Res	
read pages 7 - 12	
read pages 12 (Food Production) to 16	
read pages 16 (Scientific Method) to 20	
read pages 20 (enviromental systems) to 25	
read pages 25 (enviromental case study) to 29	
read pages 29 (feedbacks) to 34	
read pages 34 (enviromental case study) to 39	
SUMMER SESSION @ Pine Tree Beach Pavillion on	
	Friday June 21st 9am to noon (lunch and beach af
	available in Google Classroom
read pages 40-43	
read pages 43 (Expressions of Genetic Biodiversity) to 48	
read pages 48 (Adaptations to a Changing Environment) to	
	by June 28th
read pages 53 to 56	· ·
read pages 57 to 61	
read pages 62 to 67	
read pages 67 (Ecological Communities) to 73	
read pages 73 (Productivity) to 78	
read pages 78 (Biomes) to 84	
read pages 85 to 90	· ·
SUMMER SESSION @ Pine Tree Beach Pavillion on Presque	
	Friday July 19th 9am to noon (lunch and beach aft
	available in Google Classroom
read pages 93 to 97	
read pages 98 to 105	
read pages 105 (State Variables) to 110	
read pages 110 (Transport of Water) to 118	· ·
read pages 118 (Improvements in US Water) to 124	
read pages 125 to 129	
read pages 130 to 135	
read pages 136 to 141	
	Friday August 9th 9am to noon (lunch afterwards)
	available in Google Classroom
read pages 146 to 152	
read pages 153 to 161	
read pages 161 to 169	
read pages 169 to 176	
read pages 177 to 184	by Aug 19th

		re	ad pages 1	185 to 193	by Aug 21	st		
	SCH		BE OPEN	TO STUDY	August 21	lst 9am to	3:00	
			all quiz	zes in Go	ogle Cla	ssroom		
	SCH		BE OPEN	TO STUDY	August 22	2nd 9am to	o 3:00	
			BE OPEN	zes in Go	ogle Cla	ssroom		

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

terwards)					
erwards)					

-	 	 	 	 	
_	 	 		 	
L	 	 	 	 	
L	 	 	 	 	
L	 	 	 	 	
L					
L					
L					
L					
l					

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

					(I
					1 1
	 	 	 	 	 I
					1
	 	 	 	 	 I
					(I
					1
					 I
	 			 	 I

Image: second
Image: select
Image: select
Image: second
Image: select
Image: select
Image: selection Image: selection

