WORKSHEET

Table 1. Data Entry

			Data E	ntry						
Prey Name	Reproductive Rate		Weight/Prey		Starting Prey #'s		Carrying Capacity			
Predator Nun	nbers									
Mouth (knives)										
Raporial (spoons)										
Legs (forks)										
	Mass of Prey Consumed									
	1	2	3	4	5	6	7	8		
Prey 1:										
Prey 2:										
Prey 3:										
	Prey Mass Consumed by Predator Type									
	1	2	3	4	5	6	7	8		
Mouth (knives)										
Raporial (spoons)										
Legs (forks)										

Table 2. Experimental Results

		Exp	erimenta	l Results	<u> </u>							
	Prey to Add at Start of Generation											
	1	2	3	4	5	6	7	8				
Prey 1:												
Prey 2:												
Prey 3:												
		•					•	•				
	Population by Generation (Constant Predation Rate)											
	1	2	3	4	5	6	7	8				
Prey 1:												
Prey 2:												
Prey 3:												
	Predator Numbers by Generation											
	1	2	3	4	5	6	7	8				
Mouth (knives)												
Raporial (spoons)												
Legs (forks)												