Results by Question

Session Name

10-15-2024 3:24 PM

Date Created Tuesday, 15 October 2024 15:24:24 Active Participants 57 **Total Participants**

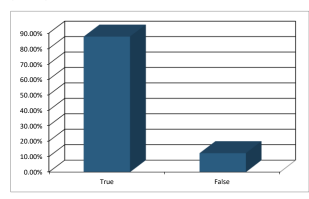
57

Average Score

Question Count

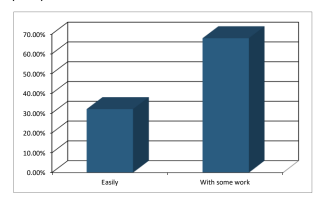
1. I understand why the interaction term between the two competing populations N and P in the following equation has the form: -NPdN/dt = N (1 - N - P)

	Responses	
	Percent	Count
True	87.76%	43
False	12.24%	6
Totals	100%	49



2. I can calculate the direction of the vector field along the nullclines in a population model of the following form:dN/dt = N (1 - N - P)dP/dt = -P (1/2 - N)

	Responses		
	Percent	Count	
Easily	32.08%	17	
With some work	67.92%	36	
Totals	100%	53	



3. Today I am ...

Responses			
Percent	Count		



Very motivated	9.80%	5
Ok	60.78%	31
Distracted	11.76%	6
Tired	17.65%	9
Totals	100%	51

