Problem Statement:	O rganize Information (Equations, Conversions, Knowns, Unknowns, Assumptions):
Represent the Problem:	
Calculation	
Calculations:	
Final S olution:	
Evaluate Solution:	
My units are consistent and cancel throughout the calculations	
My equations are appropriate for the physical system being evaluatedMy answer is reasonable given the magnitude of the values in the problem.	
My final solution answers the problem statement.My final solution is in the appropriate form (vector or scalar)	