Learning Objective:				
• compute surface integrals				
Key Equations:				
Notes (3+ sentences or ideas):				
Examples with explanations (2+):				

]	Learning	Objective:
	Bearing	Objective.

 \bullet compute the divergence and curl of a vector field

Key Equations

Notes (3+ sentences or ideas):

Examples with explanations (2+): Include at least one example of each

Learning Objective: • apply Stokes' Theorem to evaluate work integrals over simple closed curves			
Key Equations:			
Notes (3+ sentences or ideas):			
Examples with explanations $(2+)$:			

Two ADDITIONAL examples, expanding on any of the three main objectives, with explanations (2+):

You will not get credit for this page if you do not include explanations.