ullet Compute partial derivatives and the total derivative of multivariable and vector-valued functions. Note: the chain rule has its own page

Key Equations:

Notes (3+ sentences or ideas):

Examples with explanations (2+):

arning Objective:		
• Compute partial derivatives of composite functions using the chain rule (including the matrix version		
y Equations:		
ites (3+ sentences or ideas):		
amples with explanations (2+):		

Examples with explanations (2+):

Learning Objective:	
Other Important Concepts (at least one):	
Key Equations:	
Notes (3+ sentences or ideas):	
Examples with explanations $(2+)$ :	