Learning Objective:	
\bullet Compute the Unit Tangent (\vec{T}) and Unit Normal (\vec{N}) vectors of space curves	
Key Equations:	
Notes (3+ sentences or ideas):	_

Examples with explanations (2+):

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Learning	Objective:
Loaning	Objective.

 \bullet Find rates of change along a space curve $(\vec{v} \text{ and } \vec{a} \text{ starting from } r(t), v(t) \text{ OR } a(t))$

Key Equations:

Notes (3+ sentences or ideas):

Examples with explanations (2+):

Learning Objective:	
• Find the curvature (vector and value) of a space-curve or surface.	
Key Equations:	
Notes (3+ sentences or ideas):	

Examples with explanations (2+):

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