Class: Math 253	Review of Unit 5	Professor: Schmit
Learning Objective:		
• define and sketch two-	or three- dimensional vector fields	
Key Equation(s) or Form	nula(s):	

Notes (3+ sentences or ideas):

Examples with explanations (2+):

Semester/Year: Spr '15

Class: Math 253	Review of Unit 5	Professor: Schmit
Learning Objective:		
Ų Ų	range of a multivariable or vector-valued function	n
Key Equation(s) or Form	nula(s):	

Notes (3+ sentences or ideas):

Examples with explanations (2+):

Semester/Year: Spr '15 Page 2 of 5

Class: Math 253 Review of Unit 5 Professor: Schmitt

Learning Objective:

 \bullet express curves and surfaces with parametric equations

Key Equation(s) or Formula(s):

Notes (3+ sentences or ideas):

Examples with explanations (2+):

Class: Math 253	Review of Unit 5	Professor: Schmit
Learning Objective:		
• plot functions and surfa	ces (using level curves)	
Key Equation(s) or Form	ula(s):	

Notes (3+ sentences or ideas):

Examples with explanations (2+):

Semester/Year: Spr '15

Class: Math 253	Review of Unit 5	Professor: Schmitt
Learning Objective:		
Other Important Concepts (a	at least one):	
Key Equation(s) or Form	nula(s):	
Notes (3+ sentences or i	deas):	
Examples with explanati	ions $(2+)$:	

Semester/Year: Spr '15