Reading Quiz 05 for Calculus 3096

Name:	Student ID # :	Score :
Read the first 4 sections of chapt	ter 2 one more time.	
1. How do you determine the y -intercept of a function?		
2. What is an asymptote? Gi	ve an example.	
3. Outline a method for locat	ing the relative extreme points of a functi	on.
4. Outline a method for locat	ing the inflection points of a function.	
5. Outline a procedure for ske	eching the graph of a function.	