## Week 3 Recitation Problems

MATH:113, Recitations 304 and 305

Names:		
Definition 1: the limit of a function at a point		
Definition 1: the limit of a function at a point.		
Definition 2: a continuous function.		
Picture 1: squeeze theorem.	Picture 2: IVT.	
1 leture 1. squeeze meorem.	1 leture 2. 1v 1.	

1. Compute your choice of limit.	2. What errors do you see?
1. Use the squeeze or intermediate value th	heorem to solve two problems of your choice.
1. Solve two continuity problems of your cl	noice.