Nam	me: Gra	ade:	< instructor use
1.	What are two main questions that Theory of Computation attempts to answer?		
	*		
	*		
2.	. What is a (formal) language?		
3.	s. In String definitions, what is represented by Σ ?		byε?
4. Prove by mathematical induction: If w and x are strings, then $(w x)^R = x^R w^R$. (continue on the b			ontinue on the back if needed)
	i. Give purely symbolic definitions of the three languages on the "Language Didn't get to this in 201220	ges and	Prefixes" slide
	*		
	*		
	*		
6.	6. What is your biggest concern (if any) going into this course? If none,	please v	vrite "None".
7.	Tell your instructor about anything from today's session (or from the co have a question about. If none, please write "None". Continue on the l		