Quiz 8	DUE: WED. APR. 9
Name:	Prof. Ron Buckmire
Date: Time Begun: Time Ended:	
Topic covered: Power Serie	es S
The student learning outcome of this operies.	quiz is to give you even more practice in analyzing power
Reality Check:	
EXPECTED SCORE :/10	O ACTUAL SCORE :/10
Instructions:	
1. Once you open the quiz, you have 30 r	ninutes to complete it.
2. You may not use the book or any of must work alone.	your class notes, but you may use a calculator. You
3. If you use extra paper, please staple SHEETS WILL NOT BE GRADED.	it to the quiz before coming to class. UNSTAPLED
	dge below stating on your honor that you have adhered neck to give yourself a sense of how well you think you
5. Relax and enjoy	
6. This quiz is due on Wednesday, Ap WILL BE ACCEPTED.	pril 9, at the beginning of class. NO LATE QUIZZES
Pledge: I,student, that I have followed all the rules ab	, pledge my honor as a human being and Occidental bove to the letter and in spirit.

SHOW YOUR WORK

Find the interval of convergence and radius of convergence for each of the following infinite series

(a) (5 points)
$$\sum_{k=1}^{\infty} -\frac{x^{2k}}{k}$$

(b) (5 points)
$$\sum_{k=0}^{\infty} \frac{x^k}{k!}$$