Name:	Lecure Section	
IDN:	Recitation Section	-
Ma 221	Exam II B	05F
I pledge my honor that I have abided by the Sto	evens Honor System.	
<u> </u>	hone, or computer while taking this exa vill not be given for work not reasonably	
#1b		
#1c		
#2a		
#2b		
#2c		
#2d #3		

Total Score

Name:		

Lecure Section ____

IDN:

Recitation Section ____

1. Consider the differential equation

$$y'' + 9y = 4e^{3x} + \cos 3x - 9x^2$$

1 a (7 **pts**.) Find the homogeneous solution of this equation.

1 b (25 **pts**.) Find a particular solution of this equation.

1 c (5 pts.) Give a general solution of this equation.

Name:	Lecure Section

2 Consider the differential equation

$$y'' - 2y' + y = t^6 e^t (*)$$

Recitation Section ____

2 a (8 pts.) Find two linearly independent solutions of the homogeneous equation corresponding to (*) and give the homogeneous solution.

 ${f 2}$ b (10 pts.) Find the value of the Wronskian of the two linearly independent solutions you found in ${f 2a}$.

Name:	Lecure Section
IDN:	Recitation Section
2c (25 pts.)	Use Variation of Parameters to find a particular solution to (*).

2 d (5 pts.) Give a general solution to (*).

Name:		Lecure Section
IDN:		Recitation Section
3 (15 pts.)	Solve the equation	
		$x^2y'' + 2xy' + 3y = 0$