		Lecure Section	Recitation Section
Ma 221		Exam II A	09S
I pledge my honor	that I have abided by the Steve	ns Honor System.	
shown to obtain	· •	ne, or computer while taking this ex not be given for work not reasonab	
Score on Proble	em #1a		
	#1b		
	#1c		
	#2		
	#4		
	#3 #4		

1. Consider the differential equation

$$y'' - 4y' - 12y = 2e^{-2t} + 2t^3 - t + 3$$

1 a (6 **pts**.) Find the homogeneous solution of this equation.

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

1 c (4 pts.) Give a general solution of this equation.

Name:_____

Lecure Section ____ Recitation Section ____

2 (25 pts.) Find a general solution of

$$y'' - 2y' + y = \frac{e^t}{t^2 + 1}$$

Note:
$$\int \frac{dt}{t^2+1} = \arctan t + C$$
.

Name:_____ Lecure Section ___ Recitation Section ____

3 (25 pts.) Find a general solution of

$$y'' - 2y' + 2y = e^t \sin t$$

Name:_____ Lecure Section ___ Recitation Section ____

(15 **pts**.) Solve

$$x^2y'' + 2xy' + y = 0$$