## Homework

## Physics/Maths Homework (1)

Student: Date:		
Due Date: Topics:		
Notes/Formulas		
[Additional notes or formulas if needed]		

## **Problems**

## **Problem 1**

[10 marks]

-		
the gradie	e derivative of $f(x) = 3x^4 - 2x^3 + 5x^2 - 7x + 4$ . Then, find all values dient of the curve is equal to zero. Determine whether each station num, minimum, or point of inflection.	
	Answer:	

Problem 2	
[15 marks]	
A small metal sphere of mass $0.15~\rm kg$ is attached to one end of a light in string of length $0.85~\rm m$ . The other end of the string is fixed to a point or sphere is released from rest with the string horizontal, and swings in a variable of the string horizontal and swings in a variable of the string horizontal.	a ceiling. The
(a) Calculate the speed of the sphere when the string makes an angle overtical. [5 marks]	of 45° with the
Answer:	
(b) Calculate the tension in the string when it makes an angle of 45° wivertical. [5 marks]	th the
Answer:	

ing breaking at any p	Jilic III ICS IIIOCIOII.	Assume g = 9.8 n	1/3 . [3 marks]
		Answer:	

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