PHYS 172 - Spring 2008 Hand-Graded part of Exam 2:

Name (Print):

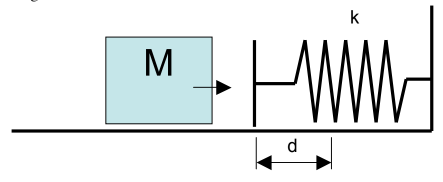
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A moving block of mass M collides with a horizontal spring whose spring constant is k (see figure). The block compresses the spring a maximum distance of d from the spring's initial

Circle your Recitation:						
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8:30	1	10	19	28		
9:30	2	11	20	29		
10:30	3	12	21			
11:30	4	13	22			
12:30	5	14	23			
1:30	6	15	24			
2:30	7	16	25			
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4:30	9	18	27			

position. There is friction between the block and the horizontal surface, but neglect air drag.



a. [8 points] Choose the block + spring as your system. Write down the energy principle for this system. Identify all forms of energy involved.

b. [7 points] Assume there is no friction. Find the initial speed v of the block at the moment at which it hit the spring.

(continued on the back)

c.	[7 points] With friction present, find the initial speed of the block which results in	1
	the same maximum compression the spring d. Assume that during this process ar	1
	amount of energy equal to 10% of the block's original kinetic energy is	S
	dissipated.	

d. [8 points] Now choose the block only as your system. Write down the energy principle for this system and identify all forms of energy involved.