Teet II (inchding all 4 problemp) arill be gives duringz 6:00p.an-9:00p.m. on Juadey, 4/27/10, in E-209.

There will bo mo clese on monday, 41261101


Conjugeto beam

WuL $\cdot \frac{t}{2}=\frac{n L^{2}}{2}$
ar. $\frac{3 L}{2}=\frac{3 a t x^{2}}{2}$
unknowise:
$M_{A}, B_{y}$
$+\Sigma m_{B}^{c}=0$ :
$\dagger \uparrow F_{y}^{c}=0$.

Note. You may pick up your graded Jest III papera
During: 2:00 p.m. - 3:00 p.m. Friday, 4/30/10
In: ME212

