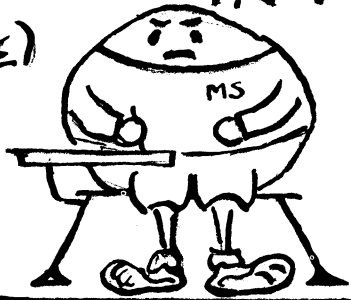
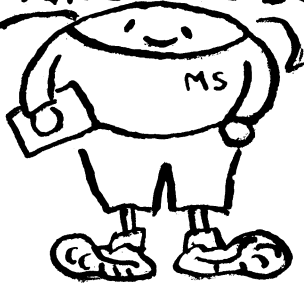


$\Delta r^2 - p + \pi \epsilon^2$
 $B^2 \times \pi r^2$

($\Delta + \epsilon$)

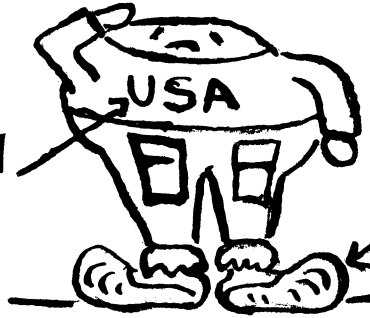


Things are rough, I think I'll take the semester off.



1 month Later

Good ole



GOVT. ISSUE
x-RM.5