



Home

Insert

Draw

View



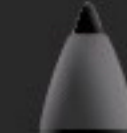
Text Mode



Lasso Select



Insert Space

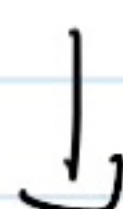


Lab Book Review

Tuesday, March 5, 2024

3:53 PM

$$\sum_{i=m}^n C = f(C, n, m)$$

 $i=m$

$$C + C + C + \dots + C + C + C$$

$$\begin{matrix} n-m+1 & n-m+2 & n-m+3 & & n-2 & n-1 & n \end{matrix}$$



$$C(n-m+1)$$