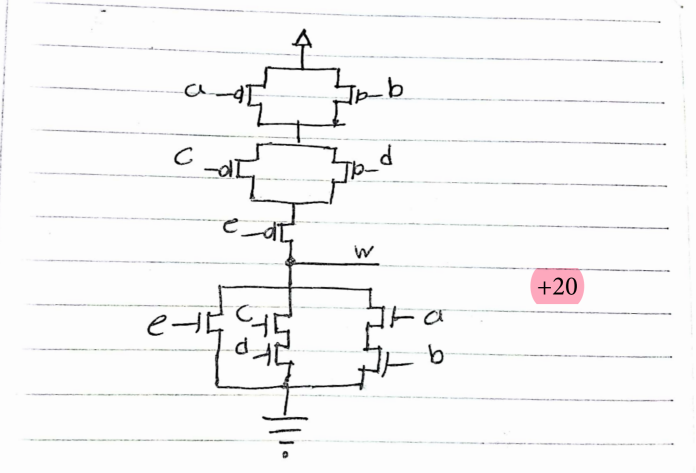
$\frac{1}{a+b} \cdot (c+d) \cdot e = ab+cd+e \quad (iii) \quad 0$



(a+b).(c+d).e = ab+cd+e

+15