through 1-2 resisted (Using The Vinia Theorem)  $4 - 2(I_1 - I_2) - V_{Th} = 0$ VTh = 12 V Calculation RT Cal (whaten I Find the value of cabert Flowing throw h3 - 52 xesists 10-2I-21-20-0 [ ] - 2 · 5A ] (0 - 2I - \n - d V the 10 - 2 I - 10-2 C-2128 Strand Caladam # R7h ATh= (2112) + 1 = 252 Cal(A)