10. XL+1=A105 (20x+tx) Hayanbhas graza To , -- mo nenbas naburbeaus bmonas ment nabubeaus orgem gasa pabha Za mysind=mama
sind=-x atx & 20 202t + 7 = 27 $Uatw^{2}X=0$ $\exists w=\sqrt{9}$ T=2x= $=2x\sqrt{8}$ t= 105 = 27 /028 5 243.14ms