6. For (1)-Sign in P.4 parta beau-block in path I (4in) = = (eix, ft. eix 0(2)) - As 1 mount the points =ex(0.7/1 + 1.7/2) 14:4) (+14in) = eix+11/2-14in) = <+(4in) eix. Wet = I(x0) [W2t]² \(\text{L} \ A^2 = R^2 + \text{T}^2\) A= JIHot/ILAd K(T) = 1+4A2-4R ## R= 4 (1+4 A2-KCTI) = 1/1+4. I(x.) - I(x.)] = 4 = I(Xo) E Itotaixol This can be used to determine (1)-Sign * value of R