pick a cardinal number K 0 Puk a cardinal runber to to prove Thm 3 with K 0, use Prop g for each K < K 0 To prove Thm 3 with to for each cardinal L < K 0 GK (A) We Brok q. for each KKX. For each ordinal X < K. fix X. Q X: = P: + X: +

 $X_1 = P_1 + P_2 + P_3 + X_4$