

6 1. (YC) CSg (C,S,"A") AND SNAP(S," C. Brown", A,P) -answer(b)
2. (FC) CSG (C,S, "A") AND SNAP(S," C. Brown", A,P) -answer(b) (FC)csg(C, S, NOT "A") AND snap(S, "(.Brown", A,P) - consmer(G) Getrue: X < Y domain The for all real numbers X, there exists
false: X is female domain : marist por all females in the
betrue: P(x) is false if p(x) is false there are no males bitrue: P(x) is false if is p(x) is false then the statement false: P(x) is true; if p(x) is true it does not aimays not p(x) which is false. C: true: P(x) is positive domain 10, there exists some x false: P(x) is negative; domain R, number contains pasture numbers d: true: PCU, V) = UZV domaite: boralleal *, if false: PLU, V) = Worldomain: Yistrue PLXORY) AT a: The expression i a tautology because OR commutative and the expression purapped the positions of the predicate but sothe same otherwise. Therefore, it's always logically earivale of b: p(x,y) is equivalent to p(x,y) so if p(x,y) i true, then p(x,y) AND p(x,y) i true Therefore ond since the predicates are the some, the expression will always be logically eouwalent. C: The left oide days of p then false and the night i Notip which i always false when p. Therefore He two oides are always logically eauvalent 9.17 ((F,X) Q AO ((Y) Q CHA(X) TON) (YE) (XE):D b: (3x) p(x) OR (x)(Q(x) OR r(x)) 10. U: (AX) (AS) b(X'S) YUD(3A) (B(A)) D: (3X)(4Y)(P(X,Y) OR (AD)(33)(b(0'3))