(p v q -> r) -> ( p -> r) ^ q ≡

( p v q ) v r ) -> (p v r) ^ q  
 ((p v q ) v r ) v ( p v r ) )^ q (DeMorgan)   
 ≡ ((p v q ) ^ r) ) v ( p v r ) ^ q  
≡ (p ^ r ) v (q ^ r) v ( p v r ) ^ q (Distribuitate)  
≡ (p ^ r ) v (q ^ r) v ( p ^ q ) v ( ^ q )

Forma normala disjunctiva 4 cuburi  
Cubul : (p ^ r )  
i1,i2: {p,q,r} -> {T,F}   
i1(p) = T   
i1(q) = T  
i1(r) = F  
i2(p) = T  
i2(q) = F  
i2(r) = F  
Cubul : (q ^ r)   
i1,i3: {p,q,r} -> {T,F}  
i3(p) = F  
i3(q) = T  
i3(r) = F  
Cubul : ( p ^ q )  
i3,i4: {p,q,r} -> {T,F}  
i4(p) = F  
i4(q) = T  
i4(r) = T  
Cubul: ( ^ q )  
i4,i5:{p,q,r} -> {T,F}  
i5(p) = T  
i5(q) = T  
i5(r) = T  
Modele formulei sunt de la i = 1,5