p=(a and b) or (b and c) or (a and c)
p=a b xor c
pb=a xor c
yc=a xor b

see https://www.wolframalpha.com/input/?i=P+and+not+Q&lk=3
when a true: b or (b and c) or c
when a false: b and c
when b true: a or c or (a and c)
when b false: a and c

a	b	С	p	pa	pb	рс
TRU	E TRUE	TRUE	TRUE	FALSE	FALSE	FALSE
TRU	E TRUE	FALSE	TRUE	TRUE	TRUE	FALSE
TRU	E FALSE	TRUE	TRUE	TRUE	FALSE	TRUE
TRU	E FALSE	FALSE	FALSE	FALSE	TRUE	TRUE
FALS	E TRUE	TRUE	TRUE	FALSE	TRUE	TRUE
FALS	E TRUE	FALSE	FALSE	TRUE	FALSE	TRUE
FALS	E FALSE	TRUE	FALSE	TRUE	TRUE	FALSE
FALS	E FALSE	FALSE	FALSE	FALSE	FALSE	FALSE