Question No : 16 of 52	Marks: 1 (Budgeted Time 1 Min)
The indirect proof of a statement $p  o q$ involves	
Answer ( Please select your correct option )	VuAnswers.com
Considering: q and then try to reach p	
Considering p and : q are true and try to reach contradiction	correct
Considering p and then try to reach q	
Considering: p and then try to reach q	Made by: Wagar Siddhu