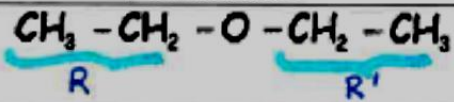
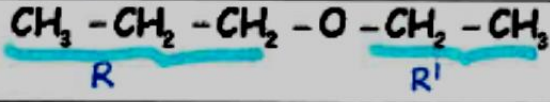
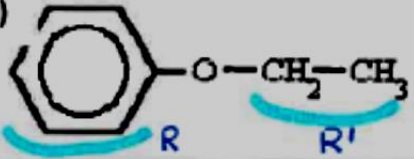
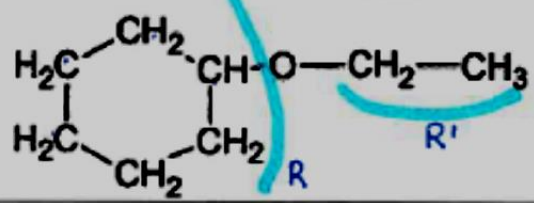



F-K1 FORMULAZIO ORGANIKOA : ARIKETAK

(R-O-R') (etera) **ETERRAK** - R eta R' erradikalak bezala (-it)
 - orden alfabetikoan izenean.

FORMULA	IZENA
(1) $\text{CH}_3 - \text{CH}_2 - \text{O} - \text{CH}_2 - \text{CH}_3$ 	Dietera. (etoxietanoa)
(2) $\text{CH}_3 - \text{CH}_2 - \text{CH}_2 - \text{O} - \text{CH}_2 - \text{CH}_3$ 	Etil propil etera. (etoxi propanoa)
(3) 	Etil fenil etera. (etoxi bentzenoa)
(4) 	Etil ziklohexil etera. (etoxiziklohexanoa)
$\text{CH}_3 - \text{O} - \text{C}_2\text{H}_5 - \text{C}_3\text{H}_7$	(5) Metil propil etera
 $\text{C}_6\text{H}_5 - \text{O} - \text{C}_6\text{H}_5$	(6) difenil etera
$\text{CH}_2 = \text{CH} - \text{O} - \text{C} \equiv \text{CH}$	(7) etenil etinil etera