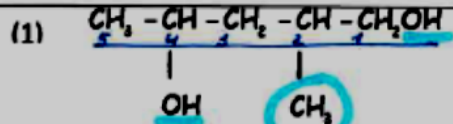
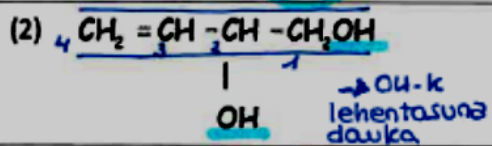
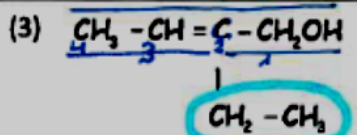
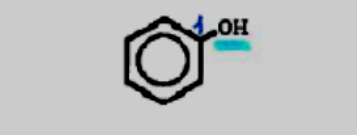
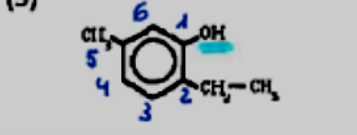
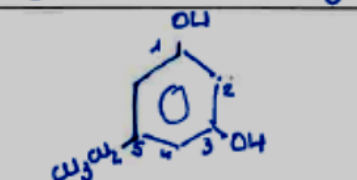
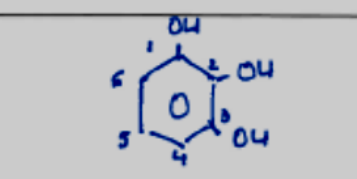


F-K1 FORMULAZIO ORGANIKOA : ARIKETAK

(-ola) ALKOHOLAK (R-OH)

FORMULA	IZENA
(1) 	2-metilpentano-1,4-diola
(2) 	But-3-eno-1,2-diola
(3) 	2-etilbut-2-en-1-ola.
(4) 	Bentzenola = Fenola
(5) 	2-etil-5-metil bentzenola
$\text{CH}_3-\overset{\text{CH}_3}{\underset{\text{OH}}{\text{C}}}-\text{CH}_3$	(6) metilpropan-2-ola
$\overset{1}{\text{CH}_2}-\overset{2}{\text{CH}}=\overset{3}{\text{CH}}-\overset{4}{\text{CH}}-\overset{5}{\text{CH}_3}$	(7) 4-metilpent-2-en-1-ol
	(8) 5-etilbenzeno-1,3-diola
	(9) bentzeno-1,2,3-triola

• Alkoholak  
= , ≡  
Eradikalak

lehentasuna  
katea zenbatzeko orduan.