
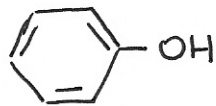


KONPOSATU ORGANIKOAK

1. $\text{CH}_2 = \text{CH}_2$ etileno
ETENO
2. $\text{CH} \equiv \text{CH}$ azetileno
ETINO
3.  bentzeno
4.  fenol
5. $\begin{array}{c} \text{CH}_3 - \text{C} - \text{CH}_3 \\ || \\ \text{:O:} \end{array}$ azetona
PROPANONA
6. $\begin{array}{c} \text{CH}_3 - \text{C} - \ddot{\text{O}} - \text{H} \\ || \\ \text{:O:} \end{array}$ azido azetiko
AZIDO ETANOIKO
7. $\begin{array}{c} \text{CH}_3 - \text{C} - \ddot{\text{O}} - \text{CH}_3 \\ || \\ \text{:O:} \end{array}$ metilo azetato
METILO ETANOATO