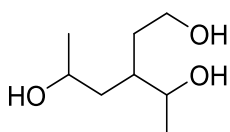
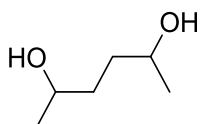
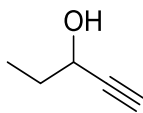
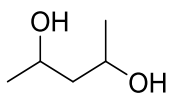
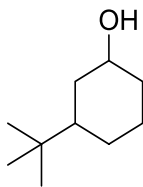
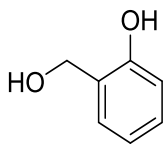
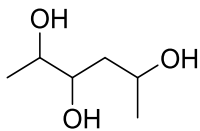
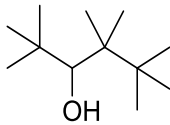
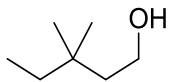
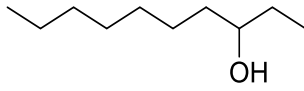
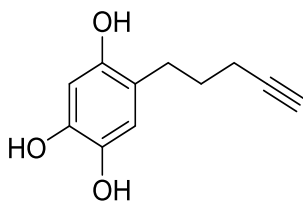
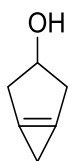
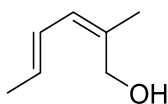
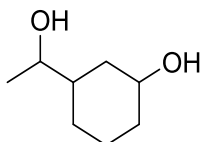
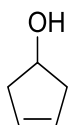
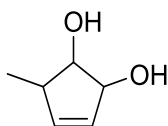
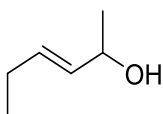
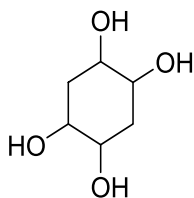
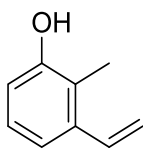
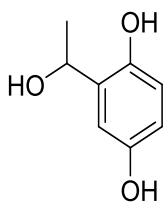
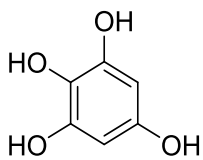
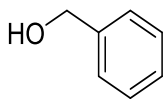
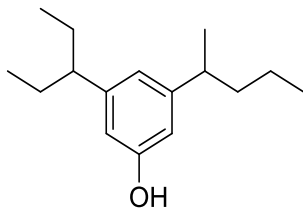
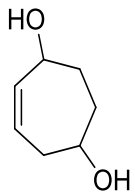
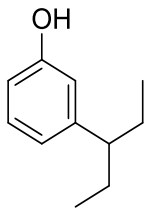
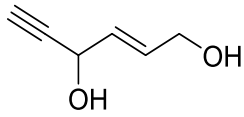
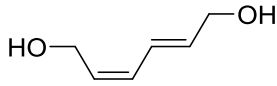
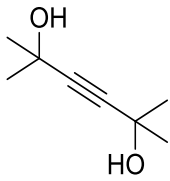


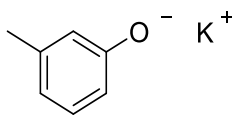
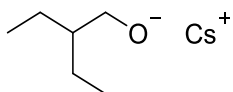
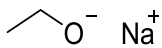
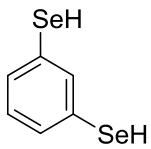
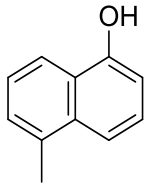
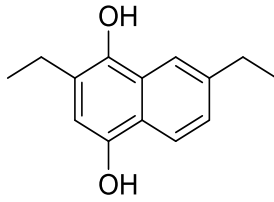
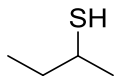
## 7. Gaia. Ebaluazio Azterketa A Alkoholak eta Eterrak

1. Izenda edo formula itzazu hurrengo alkoholak eta eterrak.









2-metilpentan-3-ol

(2Z)-5-(hidroximetil)hex-2-eno-1,6-diol

2-metil-1-butanol

1-metilziklohexano-1,2-diol

pentan-2-ol

2,3-dimetilbutano-2,3-diol

etano-1,2-diol

hexano-1,2,6-triol

2-metil-2-propanol

1,3-dimetilziklohexano-1,4-diol

pent-2-en-1-ol  
pent-4-en-2-ol  
pent-3-in-1-ol  
8,9-dimetilantrazen-1-ol  
(6*E*)-okta-1,6-dien-4-in-3-ol  
3,7-dimetil-2,6-nonadien-1-ol  
(2*Z*)-hept-2-en-4-ino-1,7-diol  
5-butylbentzeno-1,3-diol  
2-metilziklohex-2-eno-1,4-diol  
but-2-in-1,4-diol  
2-etilfenol  
6-etil-2,3-dimetilfenol  
ziklohexanol  
2-(pentan-2-il)fenol  
2-metilziklohepta-3,5-dieno-1,2-diol  
4-etenilbenzeno-1,2-diol  
rubidio ziklopropanolato  
3-etil-5-etenilphenol  
potasio pentan-3-olate  
4-etil-3-metil-5-propilfenol  
tetrazene-1,12-diol  
2-etenil-4-etenil-6-etilbentzeno-1,3,5-triol  
(2*E*,4*E*)-hepta-2,4-dieno-1-tiol  
bentzenoselenol  
sodio 4-metilfenolato