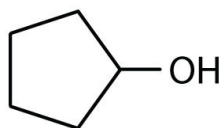


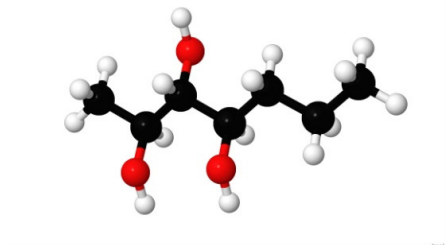
## VAJA ALKOHOLI

1. Poglej skeletne formule ali modele ter poimenuj alkohole. Zraven dopiši racionalne formule.

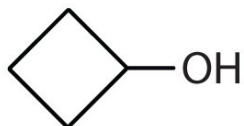
a)



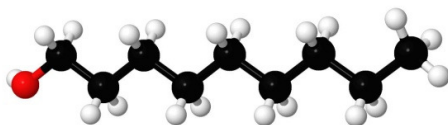
b)



c)



d)



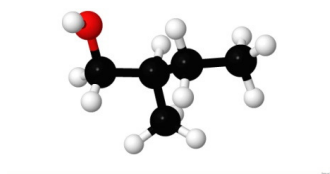
2. Napiši strukturno, racionalno in molekulsko formulo spodnjih alkoholov:

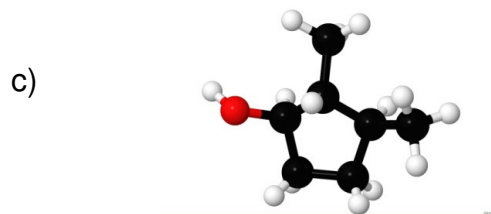
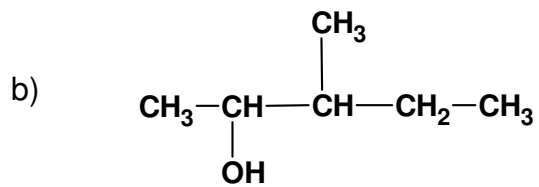
a) propan-1,2,3-triol

b) cikloheksan-1-ol

3. Poglej racionalne formule ali modele ter poimenuj alkohole:

a)





4. Napiši strukturno, racionalno in molekulsko formulo spodnjih alkoholov:

a) 2-metilpropan-1,3-diol

b) 1-metilciklobutan-1-ol

c) 2,3,4-trimetiloktan-2-ol

5. Ali so spodnji alkoholi izomeri? Če so, razloži zakaj.

