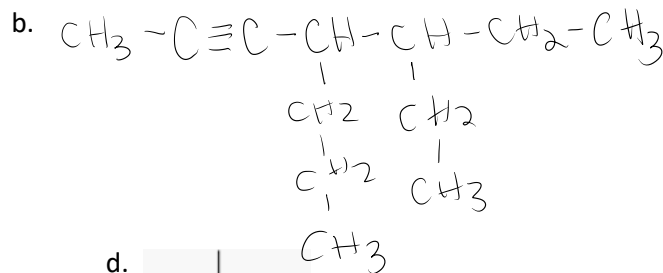
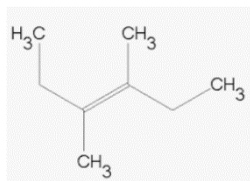


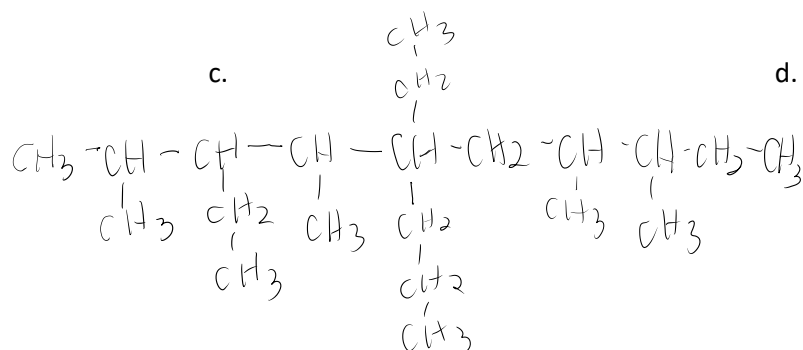
Corrigé : Révision : La chimie organique

- Alcane, alcène et alcyne
- Saturée : alcane; insaturée : alcène et alcyne
- méth (1), éth (2), prop (3), but (4), pent (5), hex (6), hept (7), oct (8), non (9), déc (10)
- 3-éthyl-2,4-diméthylhexane
 - 2,4,4-triméthylpent-1-ène
 - 4-éthyl-3-propylhex-1-yne
 - 2-éthyl-3,4,5,6-tétraméthylcyclohept-1-ène

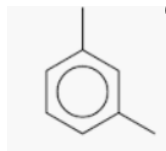
5. a.



c.



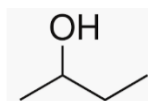
d.



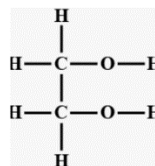
- le nom est 2-méthylbut-2-ène
 - le nom est 6-éthyl-2,3-diméthylcyclohex-1-ène

- hexan-3-ol
 - éthanoate de butyle
 - butan-2-ol
 - acide éthanoïque
 - 3-méthylpentan-2-one
 - pentan-2-one
 - acide butanoïque
- acide 4-éthylhexanoïque
 - 2-méthylpropan-2-ol
 - 3-éthylhexan-1-ol
 - hex-3-ène
 - butanal
 - acide 2-méthylbutanoïque
 - 3-chloropentane

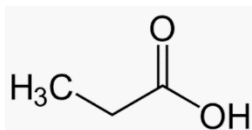
8. a.



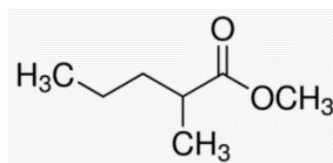
b.



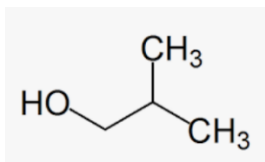
c.



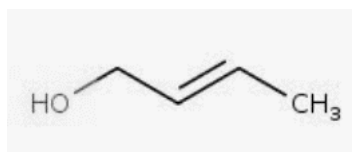
d.



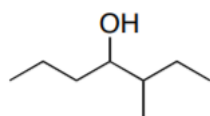
e.



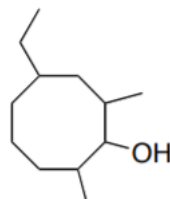
f.



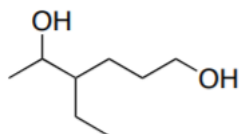
g.



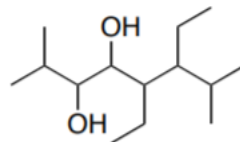
h.



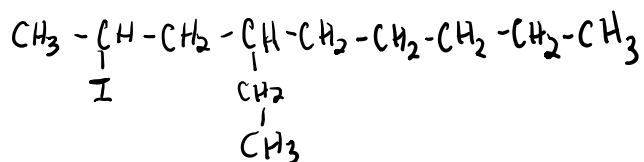
i.



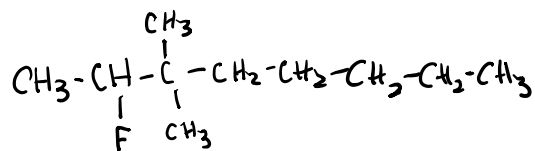
j.



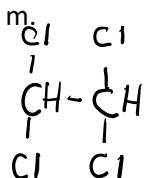
k.



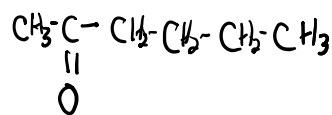
l.



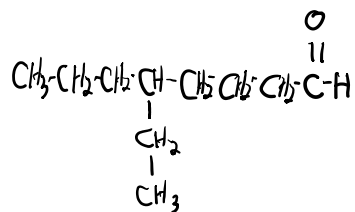
m.



n.



o.



p.

