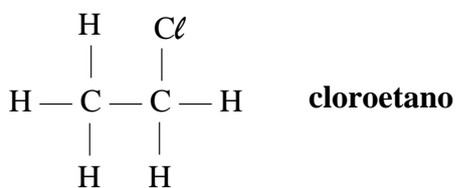


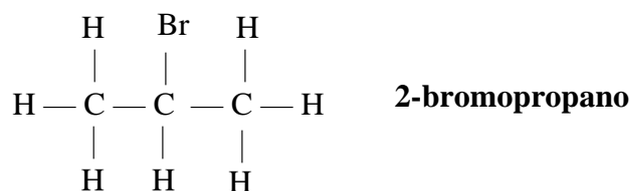
Gabarito de Química

3º EM, Volume 7

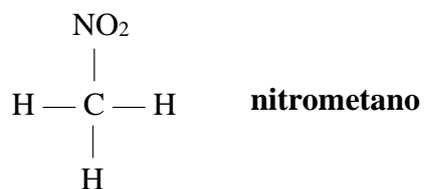
1.



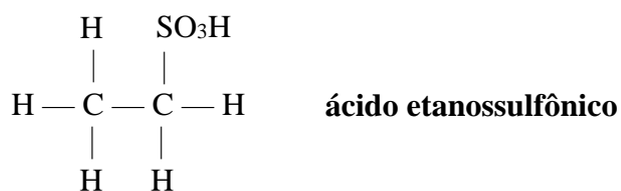
2.



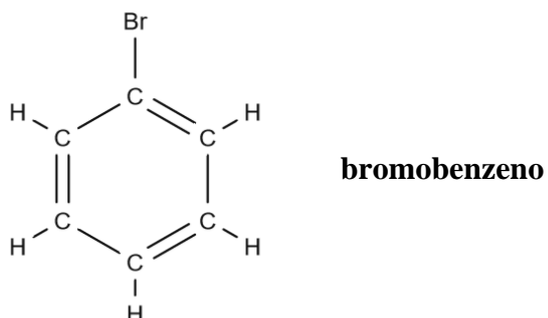
3.



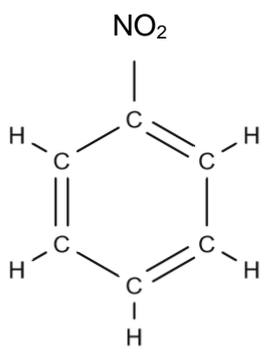
4.



5.

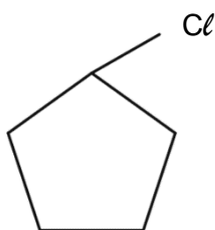


6.



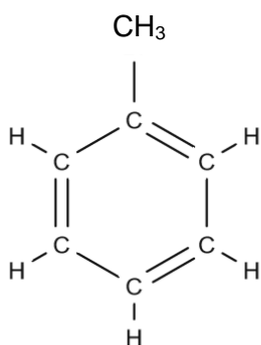
nitrobenzeno

7.



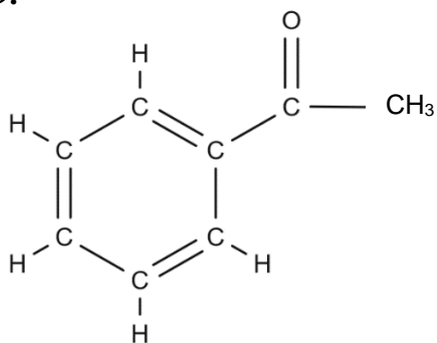
clorociclopentano

8.



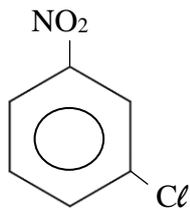
metilciclobenzeno

9.



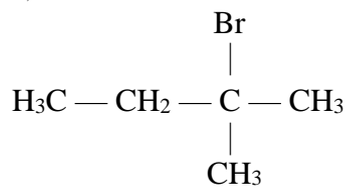
Metilfenilcetona ou cetona fenilica

10.

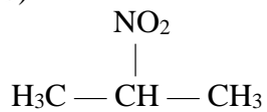


11.

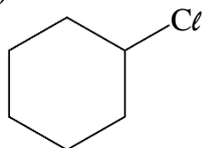
a)



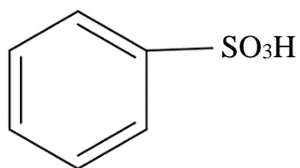
b)



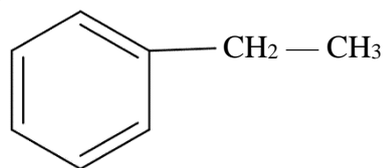
c)



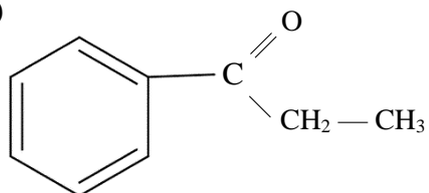
d)



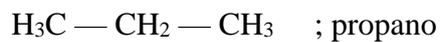
e)



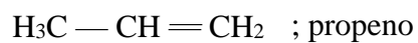
f)



12.



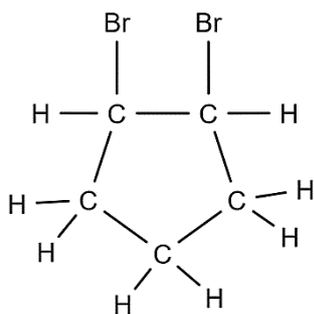
13.



14.

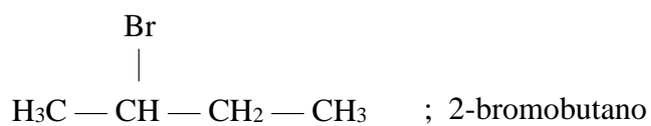


15.

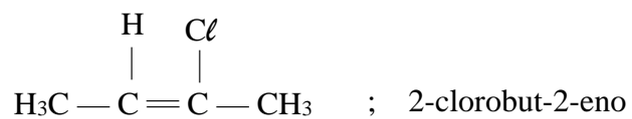


; 1,2-dibromociclopentano

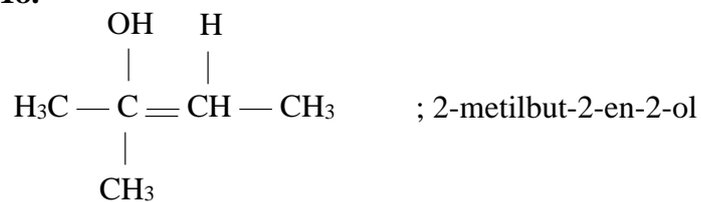
16.



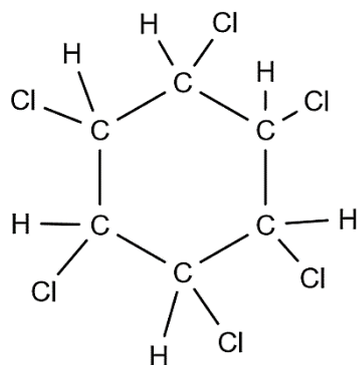
17.



18.

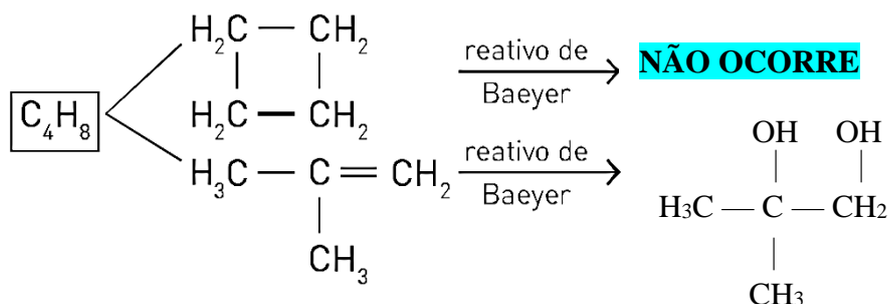


19.

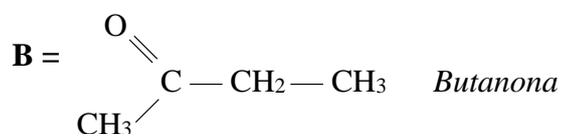
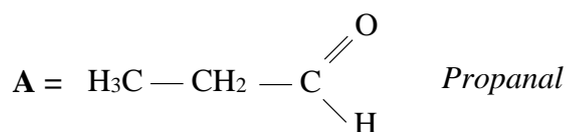


; 1,2,3,4,5,6-hexaclorociclo-hexano

20. *O esquema da resposta está na página a seguir:*



21.



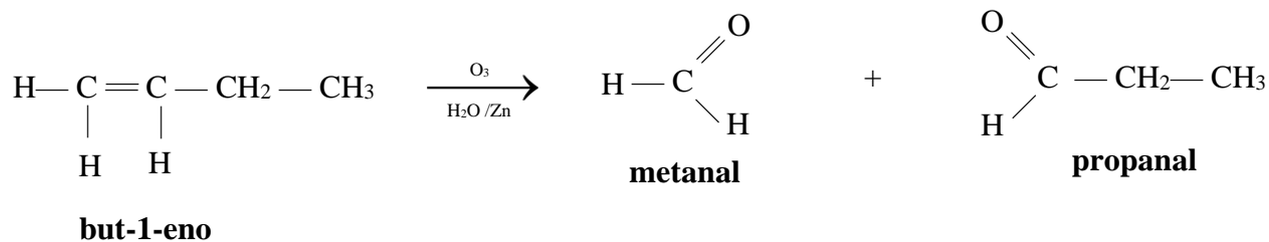
22.



23. But-1-eno

24. Sim, pois o but-1-eno é um alqueno.

25.



26. A equação de oxidação enérgica está na página a seguir

