**COMPUESTOS CÍCLICOS**

GUIA DE EJERCICIOS NOMENCLATURA DE COMPUESTOS ORGÁNICOS

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**COMPUESTOS AROMÁTICOS**

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**HALOGENUROS DE ALQUILO (HALUROS)**

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**ALCOHOLES**

|  |  |  |
| --- | --- | --- |
| http://www.alonsoformula.com/organica/images/fenois38.gif | http://www.alonsoformula.com/organica/images/fenois43.gif | http://www.alonsoformula.com/organica/images/fenois40.gif |
|  |  |  |
| http://www.alonsoformula.com/organica/images/fenois39.gif | http://www.alonsoformula.com/organica/images/alcoho14.gif | http://www.alonsoformula.com/organica/images/alcoho18.gif |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

DETERMINE LA FÓRMULA CONDENSADA O ESQUELÉTICA PARA LOS SIGUIENTES COMPUESTOS

1. 1,1,2-trimetilciclopentano
2. 1,5-ciclooctadieno
3. 3-ciclohexil-4-ciclopentil-2-metilhexano
4. 3,4,5-trimetilciclohexeno
5. 1-etil-3-metil-5-propilciclohexano
6. Naftaleno
7. Antraceno
8. Fenantreno
9. 1,2-dimetilbenceno
10. 1,3,5-trimetilbenceno
11. 2-etil-1,4-dimetilbenceno
12. 1-cloropropano
13. 2,3-dibromobutano
14. 1-bromo-2-buteno
15. o-diclorobenceno
16. 4-metilciclohexanol
17. Etanol
18. 1,2,3-propanotrio
19. 4-metilciclohexanol
20. 2-cloro-1-butanol