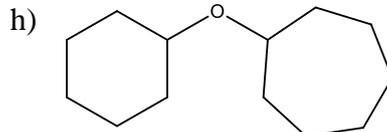
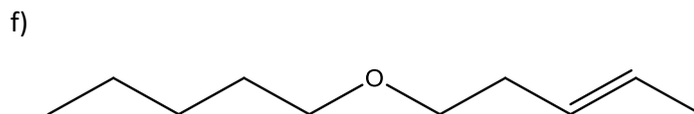
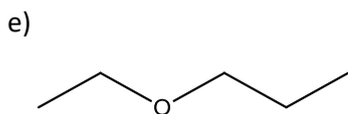
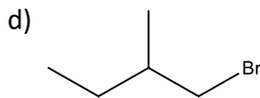
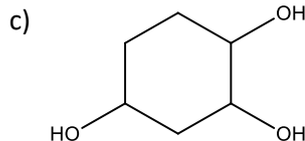
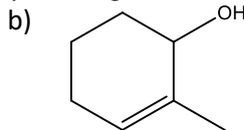
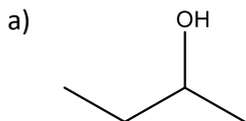


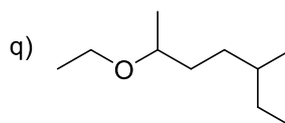
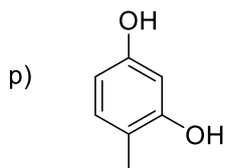
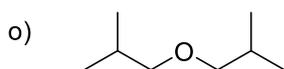
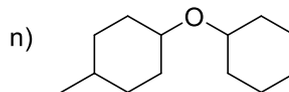
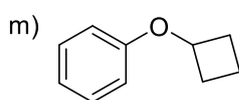
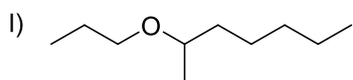
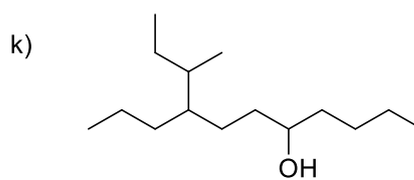
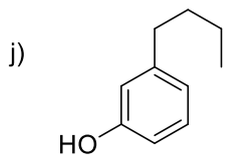
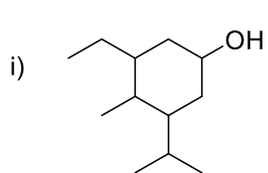
Lista de exercícios 2

1) Escreva as fórmulas estruturais em cavaletes dos seguintes compostos e mostre suas fórmulas moleculares:

- a) 3-etilpentano
- b) 3-etil-3-isopropil-2,5-dimetilexano
- c) 5-butil-4-etil-4,6,6-trimetilnonano
- d) metilpropano
- e) cicloexilcicloexano
- f) 3-ciclopentil-3-etilexano
- g) 3-etil-5-metileptano
- h) 2,2,4,4,5,7-hexametiloctano
- i) 3,3-dietilpentano
- j) isopropilciclopentano
- k) 3-isopropil-2-metileptano
- l) 1-etil-3-isopropil-1-metilcicloexano
- m) 3-etil-1,5-hexadiino
- n) 1,3-butadiino
- o) 5-etil-2-metil-3-heptino
- p) 1,5-octadiino
- q) 4-etil-hidróxibenzeno
- r) 2-naftol
- s) *m*-clorofenol
- t) 2-isopropil-5-metilciclo-hexanol
- u) 3,4-dimetilciclopentanol
- v) 2-metil-1-butóxiciclo-hexano
- w) 2-Isopropóxi-butano
- x) 1-fenóxi-pentano
- y) 1,4-diisopropóxi-butano
- z) 1-etóxi-3-metilpentano

2) Dê os nomes oficiais (IUPAC) dos seguintes compostos:





3. Dê a nomenclatura oficial dos seguintes compostos:

