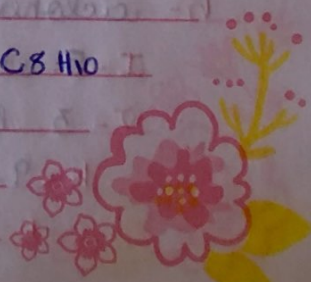
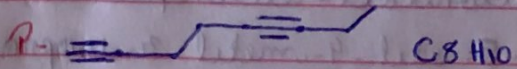
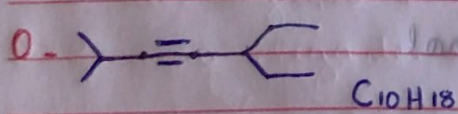
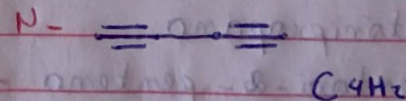
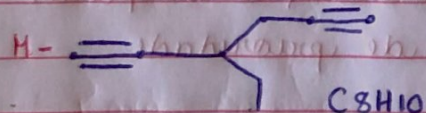
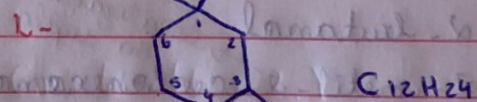
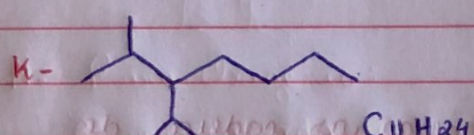
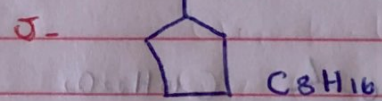
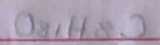
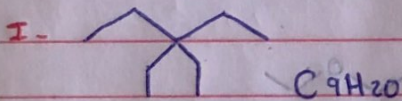
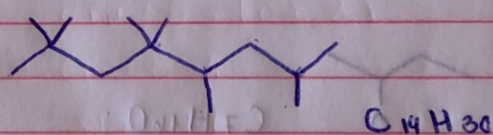
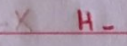
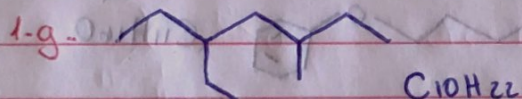
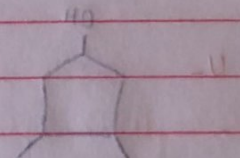
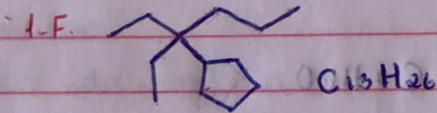
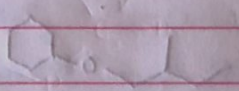
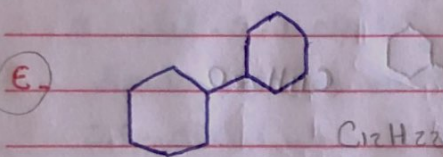
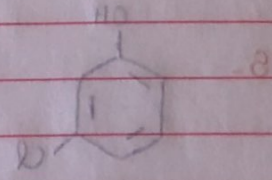
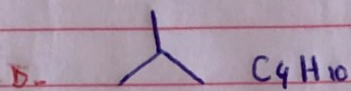
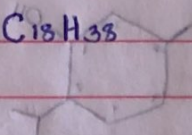
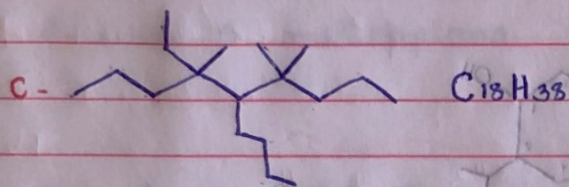
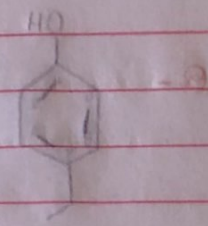
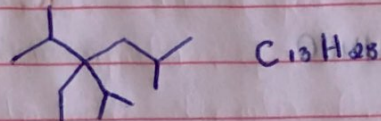
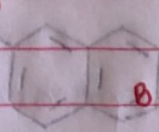
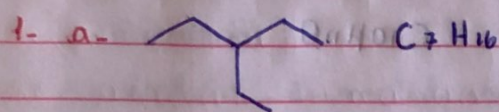
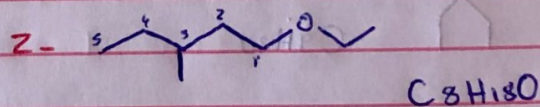
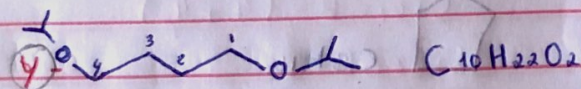
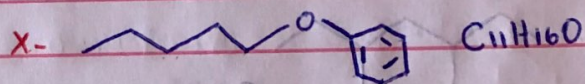
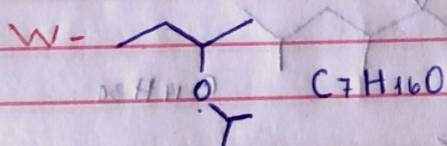
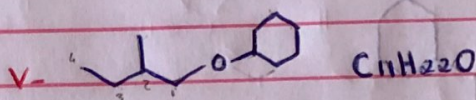
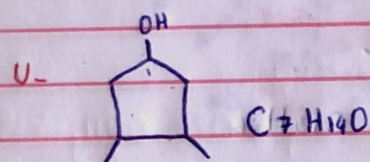
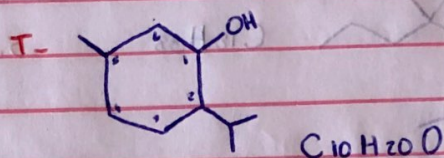
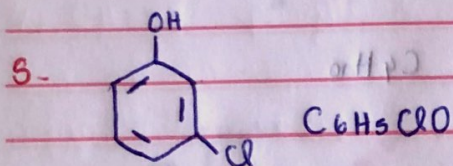
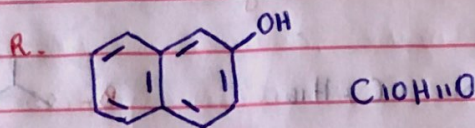
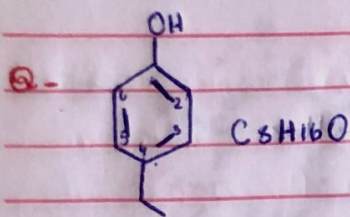
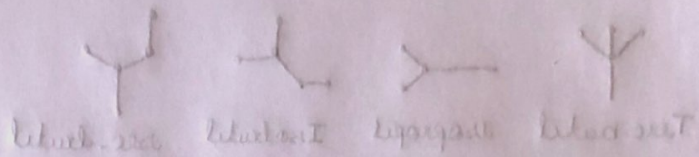


Lista 2 - Química Orgânica I





- a- a- 2-butanol *localização do duplo*
 b- 2-metil-2-ciclohexanol
 c- 1,2,4-ciclohexanotriol
 d- 1-bromo-2-metilbutano
 e- 1-etóxiopropano
 f- 5-pentóxi-2-penteno
 g- 1-metóxiciclopentano
 h- ciclohexóxi-cicloheptano

OBS: numerar as cadeias de forma deixar os grupamentos na menor prioridade, e respeitar a regra de prioridade

OBS: cadeia principal = + longa

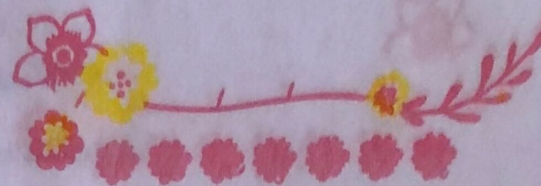
I- 5-etil-4-metil-3-isopropilciclohexanol

J- 3-butil-hidróxibenzeno

K- 9-metil-8-propil-5-undecanol

L- 2-propóxiheptano

Terc-
usec- } não entra
na ordem
alfabética.



- H- 1-ciclobutóxibenzeno
- N- ciclohexóxi - 4-metilciclohexano
- O- isobutóxi - 2-metilpropano
- P- 4-metil-1,3-dihidróxilbenzeno
- A- 2-etóxi - 5-metilheptano

- 3- a- 3-terc-butil-4-propilactanal
- b- 4-etil-5-isobutil-3-metilciclohexanona
- C- Ácido-2-amina-3-metilbutanóico
- d- 3,4-di-2-etil-5,5-dimetil-hexanoato de metila
- E- N-geril-N-isopropilbutanamina
- F- N-Fenil-2-etilbutanamida