

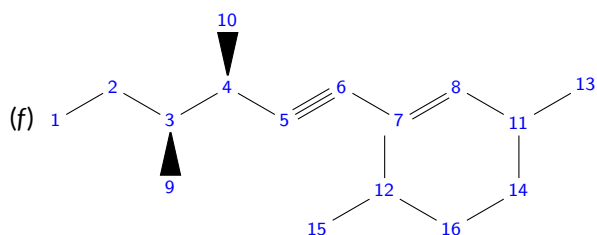
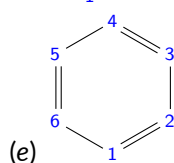
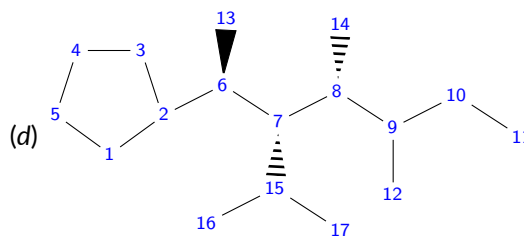
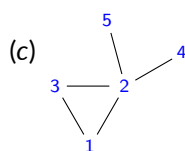
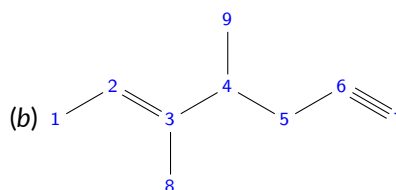
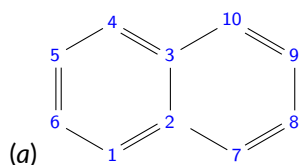
Aluno: _____

Turma: _____

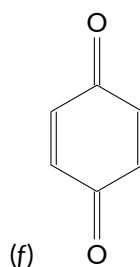
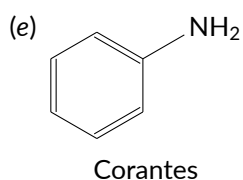
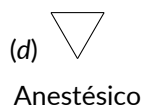
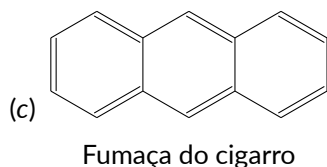
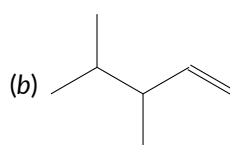
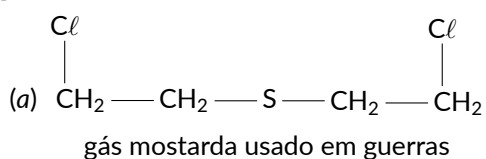
Data _____

- Realizar a atividade de recuperação em dupla
- Atividade irá auxiliar na nota da Avaliação

1 Determine o número de carbonos primários, secundários, terciários e quaternários, existentes em cada uma das estruturas a seguir e escreva suas fórmulas moleculares.

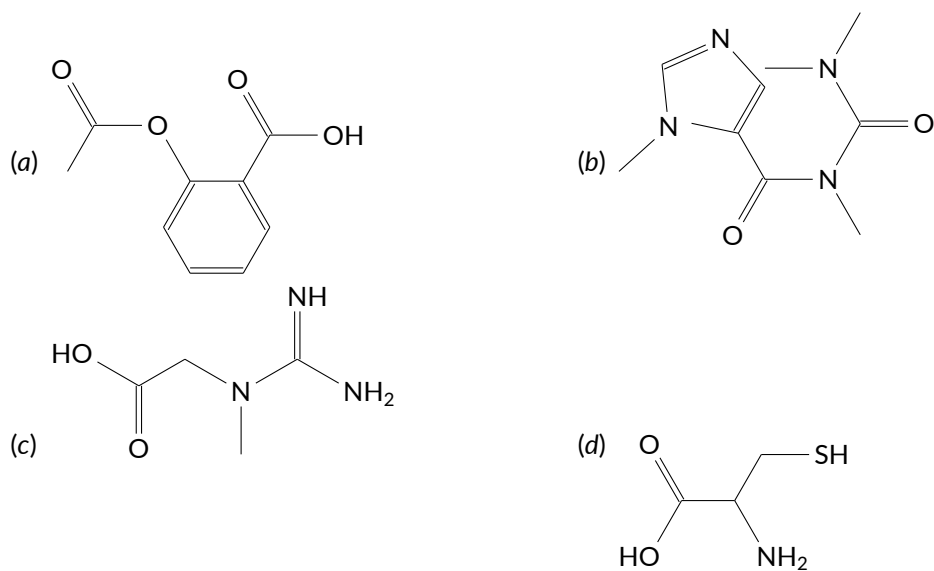


2 Classifique as cadeias carbônicas dos compostos indicados e sua fórmula molecular.



Veneno besouro

3 Determine a formula molecular dos compostos



4 Dê o nome IUPAC para os compostos abaixo:

