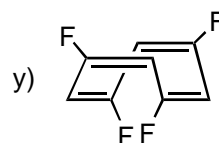
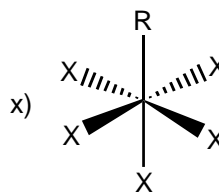
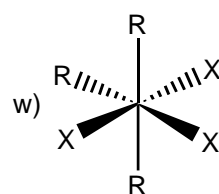
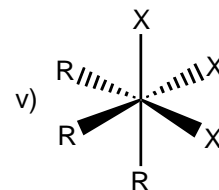
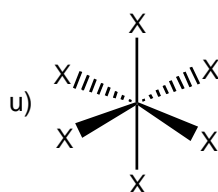
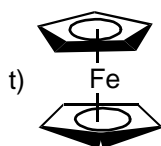
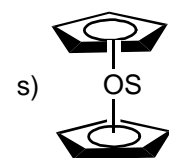
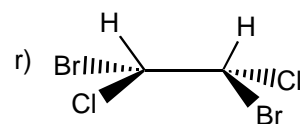
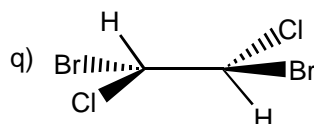
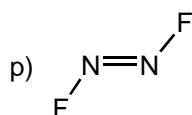
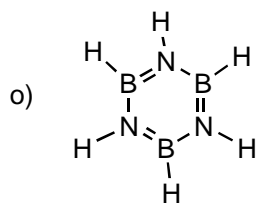
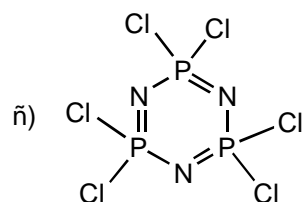
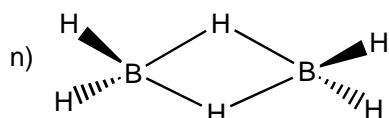
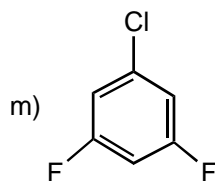
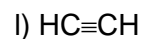
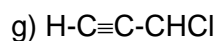
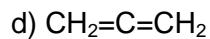
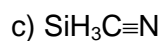


SEMINARIO DE QUÍMICA INORGÁNICA
Operaciones y elementos de simetría

1. Asignar a cada una de las siguientes moléculas su grupo puntual:



2. Encontrar todos los elementos de simetría de las siguientes moléculas:

