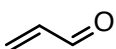


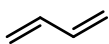
#### 4 (non-H) atoms



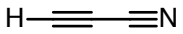
Acetone



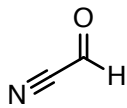
Acrolein



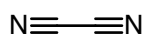
Butadiene



Cyanoacetylene



Cyanoformaldehyde



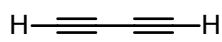
Cyanogen



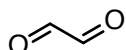
Cyclopropanone



Cyclopropenethione



Diacetylene



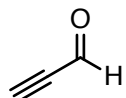
Glyoxal



Isobutene



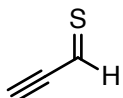
Methylenecyclopropene



Propynal



Thioacetone



Thiopropynal

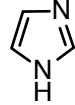
#### 5 (non-H) atoms



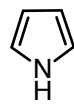
Cyclopentadiene



Furan



Imidazole



Pyrrole



Thiophene

#### 6 (non-H) atoms



Benzene



Pyrazine



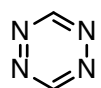
Pyridazine



Pyridine



Pyrimidine



Tetrazine



Triazine