

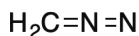
### 3 (non-H) atom molecules



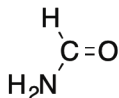
*Acetaldehyde*



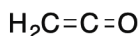
*Cyclopropene*



*Diazomethane*



*Formamide*



*Ketene*



*Nitrosomethane*

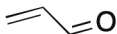


*Streptocyanine-1*

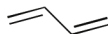
### 4 (non-H) atom molecules



*Acetone*



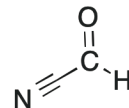
*Acrolein*



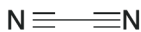
*Butadiene*



*Cyanoacetylene*



*Cyanoformaldehyde*



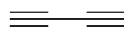
*Cyanogen*



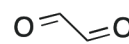
*Cyclopropenethione*



*Cyclopropenone*



*Diacetylene*



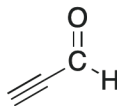
*Glyoxal*



*Isobutene*



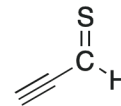
*Methylene-cyclopropene*



*Propynal*



*Thioacetone*



*Thiopropynal*

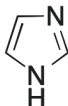
### 5 (non-H) atom molecules



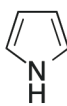
*Cyclopentadiene*



*Furan*



*Imidazole*



*Pyrrole*

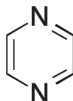


*Thiophene*

### 6 (non-H) atom molecules



*Benzene*



*Pyrazine*



*Pyridazine*



*Pyridine*



*Pyrimidine*



*Tetrazine*



*Triazine*