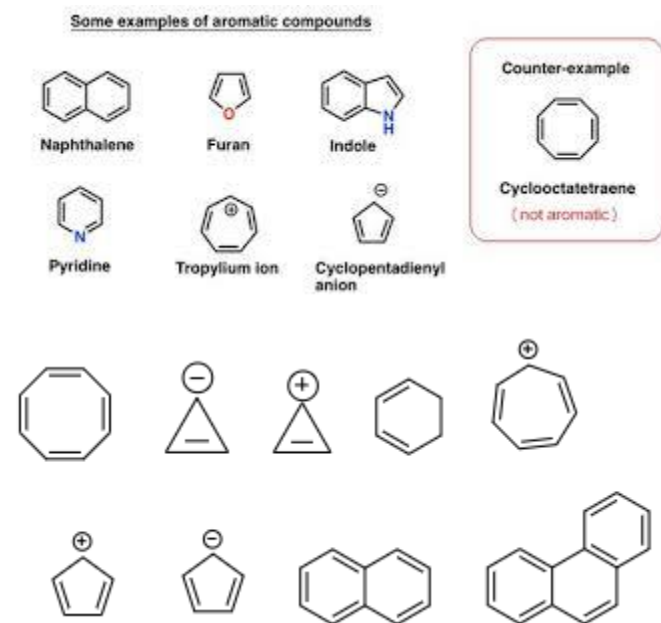


Remember The Huckle rule : $2n+1$

Always check for sp^2 hybridization before concluding as aromatic .

Prioritize quasi aromatic over normal for state for stability

Also learn the exceptional compounds like cyclo tetra octane which appears as anti aromatic but it is non aromatic , conjugated compounds,pyridine,pyrol, furan etc



Learn physical process of production and isomerism of mono haloand dihalosubstition by symmetry method .

Learn boiling point dependency on vanderwal forces and other physical properties of aromatic compounds .