Determine whether each compound will readily undergo a *Nucleophilic* **Aromatic Substitution** (S_NAr) and/or readily reacts (*i.e.*, is "activated") under *Electrophilic* **Aromatic Substitution** (EAS) conditions.

Н	CI	NO ₂	Br NO ₂
A)	both	S _N Ar only	both
B)	both	neither	S _N Ar only
C)	EAS only	S _N Ar only	S _N Ar only
D)	EAS only	neither	neither
E)	neither	neither	S _N Ar only