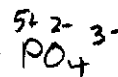
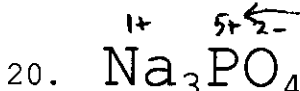
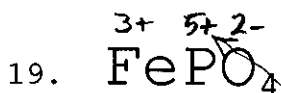
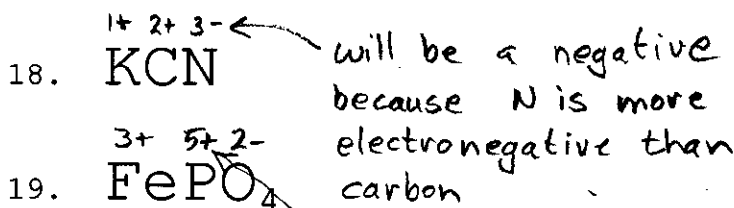
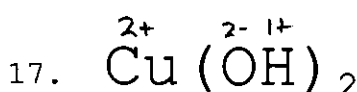
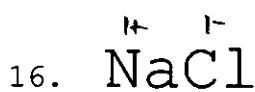
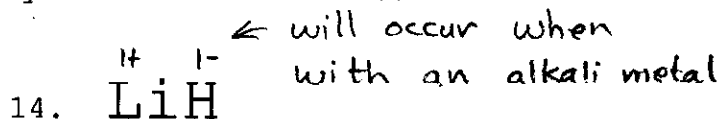
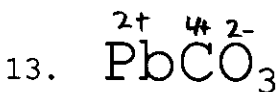
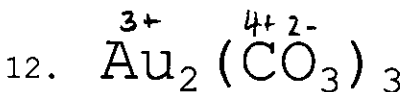
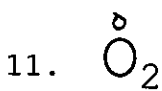
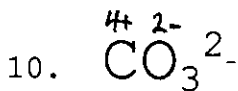
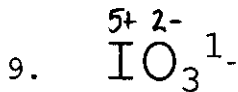
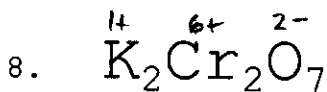
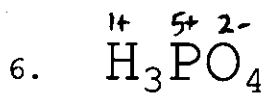
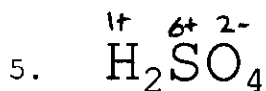
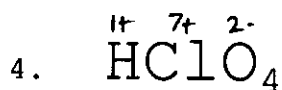
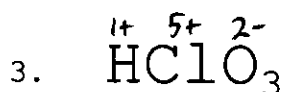
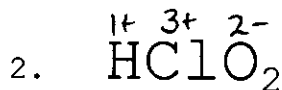
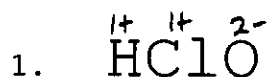


Name: _____

Redox Reactions: Part #1 - Oxidation States (Requiz)
SCH 4U Independent Study Unit

Write all oxidation states directly above the element:



circles

show e⁻ owner

