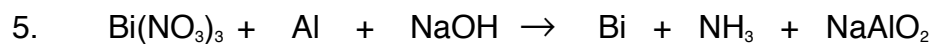
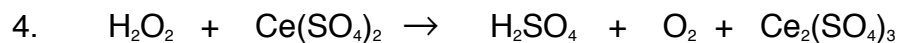
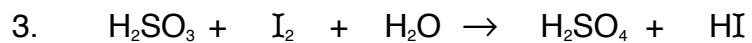
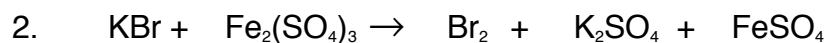
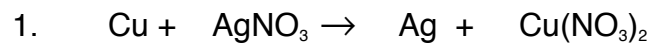
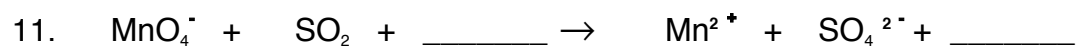
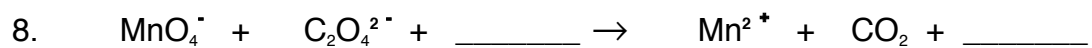


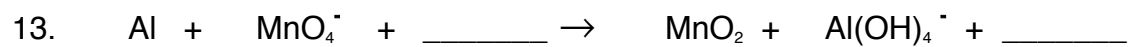
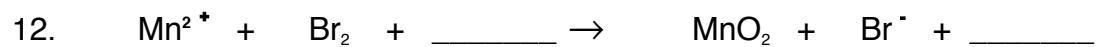
## Balancing Redox Equations: The Oxidation States Method



*In acidic conditions:*



*In alkaline (basic) conditions:*



*(Still in basic (alkali) conditions)*



Two challenge problems in neutral, aqueous conditions for those who have mastered these redox balancing problems. They're not easy, but they do all work - have fun!

