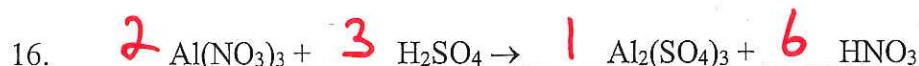
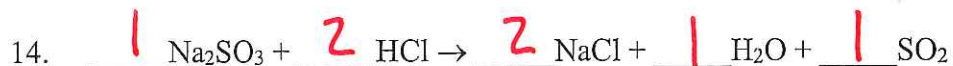


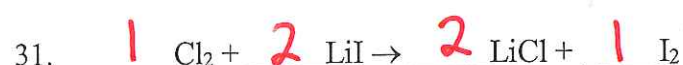
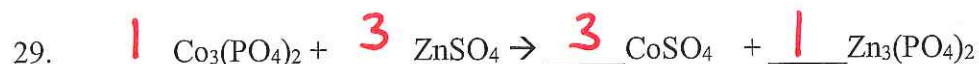
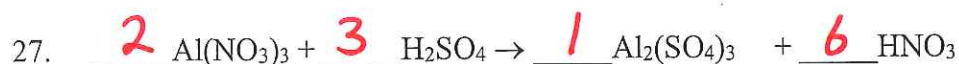
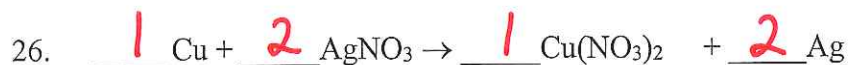
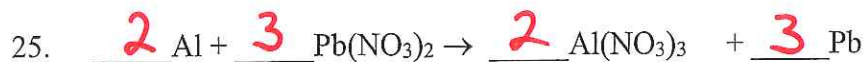
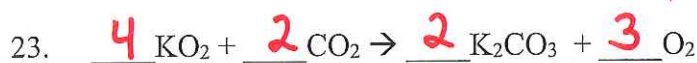
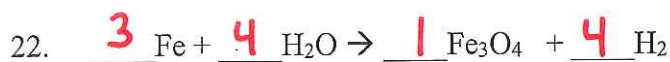
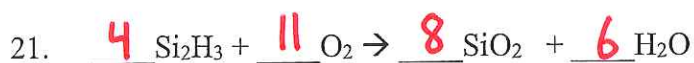
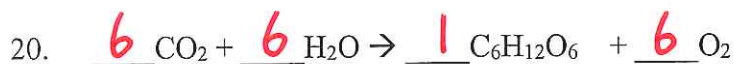
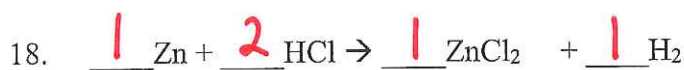
Balancing Equations

(Honors Chemistry)

Balance the following skeleton equations:



Balance the following skeleton equations:



Write a skeleton equation from the word equation and then balance.

33. Lithium + Magnesium hydroxide → Lithium hydroxide + Magnesium



34. Magnesium Bromide + Chlorine → Magnesium chloride + bromine



35. Chlorine + Sodium Iodide → Sodium Chloride + Iodine



36. Potassium Nitrate → Potassium Nitrite + Oxygen



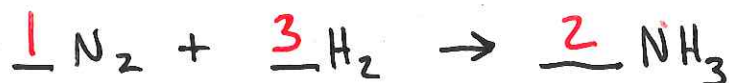
37. Zinc + Hydrochloric Acid → Zinc Chloride + Hydrogen



38. Calcium Oxide + Hydrochloric Acid → Calcium Chloride + Water



39. Nitrogen gas + hydrogen gas → Nitrogen trihydride



40. Sodium Sulfate + Barium Chloride → Sodium chloride + Barium sulfate



41. Ammonium Phosphate + Lithium Hydroxide → Ammonium hydroxide + Lithium phosphate



42. Carbon tetrahydride + oxygen → carbon dioxide + water



43. Iron (III) hydroxide → Iron (III) oxide + dihydrogen monoxide



44. Cobalt (II) nitride + iron (II) chloride → Cobalt (II) chloride + iron (II) nitride



45. Iron + oxygen → Iron (III) oxide



46. Mercurous Sulfate + Ammonium Nitrate → mercurous nitrate + ammonium sulfate



47. Calcium + phosphoric acid → calcium phosphate + hydrogen gas



48. Tricarbon octahydride + oxygen → carbon dioxide + water



49. Calcium sulfate + Copper (I) chloride → calcium chloride + copper (I) sulfate



50. Magnesium sulfate + lithium phosphate → magnesium phosphate + lithium sulfate

