E: chemical → mechanical

E: chemical → mechanical

E: chemical → mechanical

N: chemical → mechanical

**N:** chemical → mechanical

**N:** chemical → mechanical

**R:** chemical → mechanical

**R:** chemical → mechanical

**R:** chemical → mechanical

**G:** chemical → mechanical

**G:** chemical → mechanical

**G:** chemical → mechanical

**Y:** chemical → mechanical

**Y:** chemical → mechanical

**Y:** chemical → mechanical

**E:** electrical → mechanical

**E:** electrical → mechanical

**E:** electrical → mechanical

**N:** electrical → mechanical

**N:** electrical → mechanical

**N:** electrical → mechanical

**R:** electrical → mechanical

**R:** electrical → mechanical

**R:** electrical → mechanical

**G:** electrical → mechanical

**G:** electrical → mechanical

**G:** electrical → mechanical

**Y:** electrical → mechanical

**Y:** electrical → mechanical

**Y:** electrical → mechanical

**E:** electromagnetic → mechanical

**E:** electromagnetic → mechanical

**E:** electromagnetic → mechanical

**N:** electromagnetic → mechanical

**N:** electromagnetic → mechanical

**N:** electromagnetic → mechanical

**R:** electromagnetic → mechanical

**R:** electromagnetic → mechanical

**R:** electromagnetic → mechanical

**G:** electromagnetic → mechanical

**G:** electromagnetic → mechanical

**G:** electromagnetic → mechanical

**Y:** electromagnetic → mechanical

**Y:** electromagnetic → mechanical

**Y:** electromagnetic → mechanical

**E:** chemical → thermal

**E:** chemical → thermal

**E:** chemical → thermal

**N:** chemical → thermal

**N:** chemical → thermal

**N:** chemical → thermal

**R:** chemical → thermal

**R:** chemical → thermal

**R:** chemical → thermal

**G:** chemical → thermal

**G:** chemical → thermal

**G:** chemical → thermal

**Y:** chemical → thermal

**Y:** chemical → thermal

**Y:** chemical → thermal

**E:** potential → kinetic

**E:** potential → kinetic

**E:** potential → kinetic

**N:** potential → kinetic

**N:** potential → kinetic

**N:** potential → kinetic

**R:** potential → kinetic

**R:** potential → kinetic

**R:** potential → kinetic

**G:** potential → kinetic

**G:** potential → kinetic

**G:** potential → kinetic

**Y:** potential → kinetic

**Y:** potential → kinetic

**Y:** potential → kinetic

**E:** thermal → mechanical

**E:** thermal → mechanical

**E:** thermal → mechanical

**N:** thermal → mechanical

**N:** thermal → mechanical

**N:** thermal → mechanical

**R:** thermal → mechanical

**R:** thermal → mechanical

**R:** thermal → mechanical

**G:** thermal → mechanical

**G:** thermal → mechanical

**G:** thermal → mechanical

**Y:** thermal → mechanical

**Y:** thermal → mechanical

**Y:** thermal → mechanical

**E:** electromagnetic → chemical

**E:** electromagnetic → chemical

**E:** electromagnetic → chemical

**N:** electromagnetic → chemical

**N:** electromagnetic → chemical

**N:** electromagnetic → chemical

**R:** electromagnetic → chemical

**R:** electromagnetic → chemical

**R:** electromagnetic → chemical

**G:** electromagnetic → chemical

**G:** electromagnetic → chemical

**G:** electromagnetic → chemical

**Y:** electromagnetic → chemical

**Y:** electromagnetic → chemical

**Y:** electromagnetic → chemical

**E:** electrical → thermal

**E:** electrical → thermal

**E:** electrical → thermal

**N:** electrical → thermal

**N:** electrical → thermal

**N:** electrical → thermal

**R:** electrical → thermal

**R:** electrical → thermal

**R:** electrical → thermal

**G:** electrical → thermal

**G:** electrical → thermal

**G:** electrical → thermal

**Y:** electrical → thermal

**Y:** electrical → thermal

**Y:** electrical → thermal

**E:** mechanical → thermal

**E:** mechanical → thermal

**E:** mechanical → thermal

**N:** mechanical → thermal

**N:** mechanical → thermal

**N:** mechanical → thermal

**R:** mechanical → thermal

**R:** mechanical → thermal

**R:** mechanical → thermal

**G:** mechanical → thermal

**G:** mechanical → thermal

**G:** mechanical → thermal

**Y:** mechanical → thermal

**Y:** mechanical → thermal

**Y:** mechanical → thermal

**E:** chemical → electromagnetic

**E:** chemical → electromagnetic

**E:** chemical → electromagnetic

**N:** chemical → electromagnetic

**N:** chemical → electromagnetic

**N:** chemical → electromagnetic

**R:** chemical → electromagnetic

**R:** chemical → electromagnetic

**R:** chemical → electromagnetic

**G:** chemical → electromagnetic

**G:** chemical → electromagnetic

**G:** chemical → electromagnetic

**Y:** chemical → electromagnetic

**Y:** chemical → electromagnetic

**Y:** chemical → electromagnetic

**E:** electrical → electromagnetic

**E:** electrical → electromagnetic

**E:** electrical → electromagnetic

**N:** electrical → electromagnetic

**N:** electrical → electromagnetic

**N:** electrical → electromagnetic

**R:** electrical → electromagnetic

**R:** electrical → electromagnetic

**R:** electrical → electromagnetic

**G:** electrical → electromagnetic

**G:** electrical → electromagnetic

**G:** electrical → electromagnetic

**Y:** electrical → electromagnetic

**Y:** electrical → electromagnetic

**Y:** electrical → electromagnetic

**E:** electromagnetic → thermal

**E:** electromagnetic → thermal

**E:** electromagnetic → thermal

**N:** electromagnetic → thermal

**N:** electromagnetic → thermal

**N:** electromagnetic → thermal

**R:** electromagnetic → thermal

**R:** electromagnetic → thermal

**R:** electromagnetic → thermal

**G:** electromagnetic → thermal

**G:** electromagnetic → thermal

**G:** electromagnetic → thermal

**Y:** electromagnetic → thermal

**Y:** electromagnetic → thermal

**Y:** electromagnetic → thermal

**E:** nuclear → electrical

**E:** nuclear → electrical

**E:** nuclear → electrical

**N:** nuclear → electrical

**N:** nuclear → electrical

**N:** nuclear → electrical

**R:** nuclear → electrical

**R:** nuclear → electrical

**R:** nuclear → electrical

**G:** nuclear → electrical

**G:** nuclear → electrical

**G:** nuclear → electrical

**Y:** nuclear → electrical

**Y:** nuclear → electrical

**Y:** nuclear → electrical

**E:** electromagnetic → chemical

**E:** electromagnetic → chemical

**E:** electromagnetic → chemical

**N:** electromagnetic → chemical

**N:** electromagnetic → chemical

**N:** electromagnetic → chemical

**R:** electromagnetic → chemical

**R:** electromagnetic → chemical

**R:** electromagnetic → chemical

**G:** electromagnetic → chemical

**G:** electromagnetic → chemical

**G:** electromagnetic → chemical

**Y:** electromagnetic → chemical

**Y:** electromagnetic → chemical

**Y:** electromagnetic → chemical

**E:** nuclear → thermal

**E:** nuclear → thermal

**E:** nuclear → thermal

**N:** nuclear → thermal

**N:** nuclear → thermal

**N:** nuclear → thermal

**R:** nuclear → thermal

**R:** nuclear → thermal

**R:** nuclear → thermal

**G:** nuclear → thermal

**G:** nuclear → thermal

**G:** nuclear → thermal

**Y:** nuclear → thermal

**Y:** nuclear → thermal

**Y:** nuclear → thermal