

# Download Worksheet Heat And Heat Calculations

HSC Chemistry 9, Software for Process simulation, Reactions Equations, Heat and Material Balances, Equilibrium Calculations, Electrochemical Cell Equilibriums, Eh-pH Diagrams – Pourbaix diagram 1) 101kJ 12) 912J 13) 152kJ 14) 186J 15) .132J/g°C THERMOCHEMISTRY CALCULATIONS WORKSHEET 1 ! 1. What is the heat change when 6.44 g of Sulfur reacts with excess O<sub>2</sub> Two simple lessons for specific heat capacity and latent heat, with some interactivity and practicals. The word document is a steal from someone else, so thank you to them. TANKJKT 3 Quick Start Perform your first heat transfer calculation by following these steps: 1. Ensure that Macros are enabled