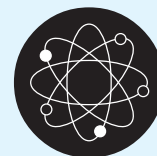


Chem Factsheet



www.curriculum-press.co.uk

Sep07 -April 08

118. Calculating pH Changes During Titrations
119. Molecular Mass Spectrometry : A Summary
120. Calculating Equilibrium Compositions – A Cool Method!
121. Why Students Lose Marks When Making Observations
122. Lewis Acids and Bases
123. The Ideal Gas Equation
124. The Maxwell-Boltzmann Distribution
125. Why Students Lose Marks : Born-Haber Calculations
126. Racemisation
127. The Gibb's Free Energy Change and Spontaneity
128. Key Definitions in AS Chemistry
129. Atom Economy
130. Synthetic Pathways in Organic Chemistry
131. Why Students Lose Marks – Reaction Mechanisms
132. How An Indicator Works And How To Choose It - Interactively