

ISBN	Title	Author
Chemistry 2		
YouTube	Lab Techniques and Safety	Crash Course Chemistry #21
YouTube	Protons, Electrons and Neutrons Discovery	Atomic School - Chemistry Source
YouTube	Chemistry Matters Series	Georgia Public Broadcasting
YouTube	Various videos by Mellissa Maribel	Mellissa Maribel YouTube Channel
YouTube	Various videos from Ben's Chem Videos	Ben's Chem Videos Youtube Channel
YouTube	Solubility Rules	Club Academia YouTube Channel
YouTube	Various videos from Flinn Scientific	Flinn Scientific
YouTube	Various videos from Carolina Biologic	Carolina Biologic
YouTube	Finding Molarity, Mass and Volume	The Organic Chemistry Tutor YouTube Channel
YouTube	Phase Diagrams	The Organic Chemistry Tutor YouTube Channel
YouTube	Various videos from Royal Society of Chemistry	Royal Society of Chemistry YouTube Channel
YouTube	Various videos from Bozeman Science	Bozeman Science YouTube Channel
YouTube	Various videos from Tyler DeWitt	Tyler DeWitt Youtube Channel
YouTube	Hindenburg: The New Evidence	National Geographic UK YouTube Channel
YouTube	What happened to the Hindenburg?	Jared Owen YouTube Channel
YouTube	Heating Curves Tutorial	Crash Chemistry Academy YouTube Channel
YouTube	Hybrid Orbitals Explained	Crash Chemistry Academy YouTube Channel
YouTube	Various videos from Brian Brown	Brian Brown Youtube Channel
AP Chemistry		
YouTube	Various videos from Brian Brown	Brian Brown YouTube Channel
YouTube	SN2 Reactions	University of Surrey YouTube Channel
YouTube	Determining the Ksp of Calcium Hydroxide	Tyler Johns Youtube Channel
YouTube	Entropy (order and disorder)	Star Stuff YouTube Channel
YouTube	A Better Description of Entropy	Steve Mould YouTube Channel
YouTube	Various videos from Khan Academy	Khan Academy YouTube Channel
YouTube	Mass Spectrometry	Nicholas Johnson YouTube Channel

YouTube
YouTube

Heisenberg's uncertainty principle explained
Various organic naming videos from Leah4sci

Veritasium YouTube Channel
Leah4sci Youtube Channel