



### Topics Covered:

- Solution
- Electrochemistry
- P-Block Elements
- D-Block and F-Block Elements
- Co-Ordination Chemistry
- Aldehyde, Ketones and Carboxylic acid
- Alcohols, Phenol and Ether
- Polymers

### SKU Features:

- Rich content with theory and animations
- Interactive Learning Objects
- FAQ
- MCQ

## SKU 806

# Chemistry 12

Chemistry is the science of matter - what matter is like, what makes up matter, what changes occur in matter, what causes those changes. Chemistry deals with finding what different substances are made of, what kind of transformations take place, and different chemically related facts about a certain organism or substance. It is a key to all the other sciences and a part of every aspect of our world.

SKU Chemistry subject has information, quizzes and activities to provide an introduction to chemistry. This course is developed strictly according to N.C.E.R.T. pattern and syllabus. It develops the better understanding of basic concepts through lectures with simple and easy language. No matter what your student's goals are, this site will help them to learn them the basics of chemistry. This site is supported by animations, e-lectures, high quality images and graphics which will help the viewer to visualize the particle nature of matter.

