

CHEMIE

1. Studying at University, Academic Life
2. Chemistry and its Branches, Chemists
3. Chemical Processes and Reactions
4. Elements and the Periodic Table
5. Compounds and their Nomenclature
6. Matter – its Classification (Liquids, Gases etc.) and Properties
7. Describing an Experiment, Including the Apparatus
8. The Atom and Bonding
9. Biochemistry
10. The Environment

You should be able to talk about the topics in general (e.g. to describe main types of compounds). Within the scope of the topics you should be able to choose something specific and describe it in more detail (i.e. one famous chemist, a specific process/reaction, an element, a compound, an experiment).