



Chemistry in Context

By Prof. Dr. R. Demuth, Prof. Dr. I. Parchmann, Prof. Dr. B. Ralle

Chemistry in Context is a multimedia course which implements the media-specific advantages of all its components to achieve a modern, motivating and effective chemistry course for school students aged 16 to 19.

Chemistry in Context includes a student's book and teacher's materials – the tried and trusted basic, but with a new structure. The student's book contains 13 context units.

A selection:

- The chemistry of the human being
- Mobile energy sources for a mobile world
- Stone age – iron age – plastic age?
- Wonder of medicine
- Waste becomes valuable
- The world is colourful

In addition, the student's book provides five basic concept units, which systematize the basics learned in context and thus facilitate long-term learning.

A CD-ROM accompanies the student's book, enabling students to explore the subject through multimedia units.

Chemistry in Context – Student's Book with CD-ROM

568 pages, hardback, numerous illustrations
31 130 32.95 €

(Cornelsen)

Allrights are available except: Netherlands, Austria

Natural Sciences: Biology Chemistry Physics

This series for interdisciplinary science education gives teachers support in introducing complex scientific themes. Experiments, observations and applications from biology, chemistry, physics and astronomy courses provide important stimulation for achieving this teaching aim.

Natural Sciences is an exceptional resource for project days and weeks aimed at school children and students from 10- 16 years of age.

Space Travel	80 901
Feuer (Fire)	30 980
Experimentation and the emergence of the natural sciences	20 739
Addiction	10 752
Health	10 942
Information and Communication	60 923
Energy	20 935
Air	10 746
Skin and Hair	10 941
Water	10 745
Ground	10 920
Colours	30 966
Optical Devices	209 677
Flying	145 784
Washing	30 740

Each title approx. 64 to 80 pages, numerous illustrations, softback 11.75 €

(Cornelsen)

All rights available except: Czech Republic

Information Technology Foundation Course and Information Technology for Upper Secondary Level

These information technology textbooks for lower and upper secondary level convey the foundations of IT in a systematic and easy-to-read form. The tried-and-tested bestsellers focus on providing a sound knowledge base and are not restricted to isolated technical solutions or programming languages.

Informatische Grundbildung Sekundarstufe I (Information Technology Foundation Course for Lower Secondary Level Grades 7 to 10)

320 pages, numerous 4c illustrations
978-3-8355-6004-8 29.95 €

Profilinformatik Klassen 9/10 (Profile IT for Grades 9-10)

160 pages, numerous 4c illustrations
978-3-89818-625-4 19.95 €

Objektorientierte Programmierung mit BlueJ (Object-orientated Programming with BlueJ)

192 pages, numerous 4c illustrations
978-3-8355-6045-1 19.95 €

Informatik Oberstufe (Information Technology for Upper Secondary Level Grades 11 to 13)

544 pages, numerous 4c illustrations
978-3-89818-622-3 35.95 €

(Duden Schulbuchverlag)