



**Mathemagical moments**  
**Moments of fruitful teaching and learning in the field of mathematics**

This book presents didactic ideas central to mathematics teaching that have been compiled by a number of well-known authors. The result is 20 contributions that are all suited to both classroom teaching and further education contexts.

Each section contains:

- One or more concrete teaching examples
- Didactic and methodological explanations
- Concrete suggestions for use in further education contexts
- Hints on further work with other literature, the Internet and use of the DVD.
- The accompanying DVD contains:
  - Videos featuring teaching segments
  - Worksheets for the school classroom and further education programs
  - Additional background information (such as thematically relevant newspaper articles)
  - PowerPoint lectures
  - Alternative applications

232 pages, softback, DVD  
 11 858 22.00 €

(Cornelsen)



**Formulae and Data up to Year 10**

The collection of formulae is tailored according to the material which is required for the 16+ school examinations.

This new edition covers primarily mathematical formulae, and in addition includes formulae and data from physics, chemistry as well as general data.

The user of "Formulae and Values" will find information quickly, be able to access specific material individually and thus be able to use the book with confidence.

96 pages, numerous 4c illustrations  
 978-3-8355-9020-5 9.95 €

**Collection of Formulae for use up to 18+ level**

This Collection of Formulae for Use up to 18+ level covers all important mathematical formulae, data from physics, chemistry, biology and information technology. This popular title was developed in close co-operation with teachers and is thus completely tuned to the requirements of school practice. Its clear and logical structure makes easy orientation within the materials possible.

168 pages, numerous 4c illustrations  
 978-3-89818-700-8 11.95 €

**NEW Formulae and Values for Upper Secondary Education**

This collection includes all formulae required for success in upper secondary courses in the subjects Mathematics, Physics, Chemistry, and Biology (leading to the 18+ examination).

Learners have fast and easy access to example calculations and additional tables via the internet portal at [www.lern-code.de](http://www.lern-code.de).

184 pages, numerous 4c illustrations  
 978-3-8355-9040-3 11.95 €

(Duden Schulbuchverlag)



**Das große Tafelwerk**  
**(The big book of tables)**

By B. Frank, K. Martin, W. Schulz, W. Tietz, E. Warmuth

The *Big book of tables* covers the main points of mathematical teaching in secondary schools up to and including final examinations. It also provides a reference for the entire syllabus in physics, chemistry, astronomy, biology and computer science.

It is therefore an ideal reference work for maths and natural-science teaching in secondary school. The book covers the basics in all the subjects mentioned, and for biology, physics and chemistry also provides charts reflecting the current knowledge and research.

The well-structured layout with easy-to-follow subdivisions and clear labelling of subjects makes it easy to find the data you are looking for.

**The book of tables**

Mathematics, physics, chemistry, astronomy, computer science, biology  
 160 pages, hardcover  
 571 467 10.50 €

**The big interactive book of tables**

168 pages, hardcover  
 numerous illustrations  
 571 432 10.50 €

(Cornelsen)