



### **NEW** Mathematics for the primary school

By Prof. M. Hejny et al.

Mathematics textbooks for children aged 6-10 years. Children enter the world of mathematics through their own experience. The advantage of the textbooks is a great diversity of contexts in which pupils get familiar with key concepts. This approach contributes to the development of mathematical thinking, intellectual and communication skills, creativity and social behavior of pupils.

The textbooks contain cross-curricular links and they are accompanied by many illustrations and photographs. In addition, bottom bars on each page contain instructions for teachers or parents as well as coloured boxes with additional information. The textbooks for the 1st and 2nd class have been designed as combination books, for the 3rd to 5th class as a coursebook supplemented by two workbooks. For each level, we also offer interactive textbooks, teaching guide and supplementary materials.

For example:

#### **Mathematics 1 – volume 1 + set of supplements**

68 pages, softback  
978-80-7238-626-0

#### **Mathematics 1 – volume 2**

68 pages, softback  
978-80-7238-627-7

#### **Mathematics 1 – teaching guide + CD**

152 pages, softback  
978-80-7238-628-4

(Fraus)



### Super M

Clear exercises and a likeable guide: *Super M* shows that mathematics can be fun. It provides an effective learning tool for children between 6-10 years of age. *Super M* is organized in a way that allows for flexible use in the classroom. The student's book is accompanied by a workbook and teachers are provided with a pad of differentiated worksheets for heterogeneous groups. Introductions provide workbook pages for lower level students while Upgrades provide a differentiation for upper level students. The full colour worksheets can be distributed in accordance with the teaching situation and free teachers from having to search for and copy material.

*Super M* makes teaching easier using a completely new concept of handouts:

- Quick overview: two sheets showing the double page from the student's book and the worksheets list the essential points of the topic and identify interconnections.

- Commentary section: information on lesson structure, individual tasks and differentiation.

- Teacher's magazine: more information, practical tips and interesting articles on teaching and the textbook.

Additional copy templates include diagnostic sheets, tests and worksheets related to special topics.

For example:

#### **Pupil's Book 1**

128 pages, softback, numerous illustrations  
813 370 15.95 €

#### **Workbook 1**

76 pages, softback, with CD-ROM  
813 450 10.50 €

#### **Teacher's Book 1**

340 pages, softback  
813 493 25.00 €

(Cornelsen)



### Fokus Mathematik

#### (Focus Mathematics)

By A. Bunnermeier, A. Herz, F. Kammermeyer, H. Kilian, J. Sauer, J. Zechel u.a.

Stimulating applied and pure mathematical situations allow students to experience mathematics in action and get to know it as a means to describe and understand our environment. The abundant range of tasks offered in *Focus Mathematics*, a coursebook series for students aged 10 to 16, encourages students to practise basic skills and learn problem-solving techniques. As an introduction to each subject, three to four alternative tasks are offered. They describe either applied mathematics in everyday situations or mathematical questions to be answered independently or in teamwork. The subsequent explanation deals with one of the questions and uses it to clarify the mathematical reasoning and associations.

A summary substantiates the results. The contents dealt with are presented verbally and formally and are illustrated by means of examples. The extensive practice section is organized in multiple levels. A test page presented in the form of a quiz can be found at the end of each chapter, giving students feedback on their standard of performance. Solutions to the tests are given at the end of the book.

For example:

#### **Student's Book Fifth Grade**

224 pages  
hardback, numerous illustrations  
540 154 22.50 €

(Cornelsen)

All rights available except: Lithuania, Latvia