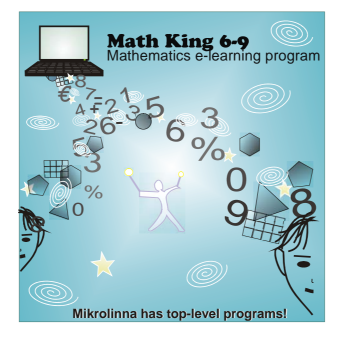
# Math King 6 - 9

## Mathematics e-learning program



Math King is a computer-assisted education program which has been planned to be used as a complement in mathematics studies.

There are more than 2600 different exercises in the Math Kingprogram! The exercises are renewed automatically.

Math King covers the whole curriculum in mathematics for the grades 7-9. The program can be used easily even by students who have not used computer so much. Clear instructions and single construction make it easy to learn to use the program.

In the Math King –program there are plenty of challenging exercises even for more advanced students.

#### Student

- a lot of exercises clarifying basic concepts in the curriculum
- problem solving, tables, applications, geometry, polynomials, equations...
- plenty of text, graphics and animation hints that support the learning
- more challenging exercises for the most advanced students
- handy calculator and graph paper (Math King- graph paper)
- exercises are renewed automatically
- different kinds of answer types (clicking in the picture, checkboxes, radio buttons...)
- registration of the answers with the student's own name and password (list of the performed exercise groups)

### Teacher

- program which is easy to use and can be used as a complement for different kinds of textbooks
- use of animations in the teaching
- multipurpose Teacher-program
- creating of new exercises and editing of the old ones
- addition of picture, sound and animation
- review of results of single students and of a class
- copying of the exercises on the paper
- making of exams with automatic correction

SYSTEM REQUIREMENTS: Operating system PC Main memory min Hard disk space	Windows 98 or newer Pentium 64 MB
License for one PC	max 60,1 MB
PC in the network	max 57,9 MB
School license	max 100,5 MB
Graphics min	SVGA 800x600 pixels
Small fonts	in use
Sound card	in use

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