

Fundamentum Mathematics and Physics

Formulae, Terms, Tables
for “Sekundarstufen I und II”

translated from the German edition
under the editorship of Bernhard A. Walz

orell füssli Verlag

Contents

To the users	foldout cover 2
Mathematical symbols, greek alphabet, intervals	foldout cover 1
Mathematics, part 1	
1 Mathematical logic and methods of proof	7
2 Sets	8
3 Arithmetic	9
4 Algebra	11
5 Plane geometry	17
6 Trigonometry	26
7 Solid geometry	30
8 Vectors	33
9 Descriptive statistics, elementary probability and combinatorics	35
Mathematics, part 2	
10 Analytic geometry in the plane	41
11 Vector geometry in three-dimensional space	45
12 Introduction to calculus	50
13 Calculus	55
14 Stochastics	63
15 Complex numbers	68
16 Numerical analysis	70
Tables for mathematics	
17 Prime numbers up to 10 000	74
18 Cumulative binomial distribution	77
Physics	
19 Mechanics	81
20 Thermodynamics	90
21 Geometrical optics	93
22 Electricity	95
23 Modern physics	99
Tables for physics	
24 Mechanics	101
25 Heat	102
26 Optics	103
27 Electricity	104
28 Modern physics	104
29 Units and conversions	107
30 Astronomy	107
31 Chemistry	110
32 Physical quantities, symbols and units	foldout cover 3
33 General constants	foldout cover 4
34 Powers of ten, SI prefixes	foldout cover 4
Index	112