

O b s a h

Poznámky a vysvětlivky k slovníku	4
1. The natural numbers	5
2. Addition and multiplication	8
3. Subtraction. Division	10
4. Powers	12
5. Fractions	14
6. Positive real powers of positive real numbers	18
7. Factorials	19
8. Irrational numbers	21
9. Operations with radical irrationals	24
10. Imaginary and complex numbers	26
11. Logarithms	27
12. Sequences and progressions	30
13. Equations. One unknown quantity	33
14. Representations of functional relations	36
15. Polar coordinates and trigonometric functions	42
16. Quadratic equations and their graphs	46
17. Deductive and inductive thinking	52
18. Examples of deductive proof	56
19. Necessary and sufficient conditions	58
20. Mathematical induction	60
21. Probability	64
22. Existence of a limit. Sequence	67
23. Limits and continuity	69
24. Implicit functions	71
25. The definite integral	74
26. The mathematics of metamathematics	75
27. Storage	77
28. What can a computer do?	81
Anglická a řecká abeceda	87
Slovník	88