

24 s/d 28 Oktober

9. JSON

- 68. Beginning JSON (PDFDrive)
- 69. Introduction to JavaScript Object Notation_ A To-the-Point Guide to JSON (PDFDrive)
- 70. JSON at Work (PDFDrive)

10. Learning Sciences

- 71. (Pauk,2011,10e) How to study in college
- 72. 10 Days to Faster Reading_ Jump-Start Your Reading Skills with Speed Reading (PDFDrive)
- 73. cornell_note_taking_system
- 74. How People Learn Designing Education and Training that Works to Improve Performance (Nick Shackleton-Jones) (z-lib.org)
- 75. how people learn ii
- 76. How Students Learn History, Mathematics, and Science in the Classroom (Committee on How People Learn etc.) (z-lib.org)
- 77. How to Analyze People - Dark Secrets to Analyze and Influence Anyone Using Body Language (PDFDrive)
- 78. How to Analyze People_ Proven Techniques to Analyze People on Sight and Read Anyone Like a Book; Simple Tricks to Understand the Human Mind and Master Human Psychology (PDFDrive)
- 79. How to Become a Straight-A Student_ The Unconventional Strategies Real College Students Use to Score High While Studying Less (PDFDrive)
- 80. How to Study 7th Edition (PDFDrive)
- 81. NotesOnNotes
- 82. On Course, Study Skills_ Strategies for Creating Success in College and in Life, Study Skills Plus Edition (PDFDrive)
- 83. Why A Students Work for C Students and Why B Students Work for the Government Rich Dad's Guide to Financial Education for Parents (PDFDrive)

11. Masami-Isoda

- 84. Developing_Computational_Thinking_Teaching_Strateg
- 85. IsodaEstrellaZakaryanBaldinOlfosAraya10-1108_IJLLS-05-2021-0045
- 86. Teaching Multiplication with Lesson Study
- 87. Teaching_the_Multiplication_Table_and_Its_Properti
- 88. The_Teaching_of_Multidigit_Multiplication_in_the_J

30 Oktober s/d 4 November

12. Math Computation Skills

- 89. Math Computation Skills Strategies Level 3 (z-lib.org)
- 90. Math Computation Skills Strategies Level 4 (z-lib.org)

91. Math Computation Skills Strategies Level 5 (z-lib.org)

92. Math Computation Skills Strategies Level 7 (z-lib.org)

13. Math Connects

93. Use Patterns and Algebraic Thinking

94. Numbers Throuhg Ten Thousands

95. Add and Subtract to Solve Problems

96. Model Multiplication and Division Problems

97. Solve Multiplication and Division Problems

98. Solve More Multiplication and Division Problems

99. Use Patterns and Algebraic Thinking

14. Mathematics / Abstract Mathematics

100. Sets, Functions, and Logic_ An Introduction to Abstract Mathematics, Third Edition (Chapman Hall CRC Mathematics Series) (PDFDrive)

15. Mathematics

101. (Mason, 2010, 2e) Thinking Mathematically

102. (Van de Walle, 2013, 8e) Elementary and Middle School Mathematics Teaching Developmentally

103. Use Patterns and Algebraic Thinking

104. 0309069955_Adding It Up Helping Children Learn Mathematics

105. A first course in mathematical logic and set theory (PDFDrive)

106. Advanced engineering mathematics (PDFDrive)

107. Algebra 1 Common Core Student Edition, Grade 8-9 (PDFDrive)

108. Algebra Teacher's Activities Kit, Grades 6-12 (PDFDrive)

109. An Introduction to Set Theory and Topology

110. Basic Engineering Mathematics (PDFDrive)