24oktTO4November.md 11/7/2022

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)

24oktTO4November.md 11/7/2022

- 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 Throung 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)