

SENARAI RUJUKAN

Aiken, Milam, & Riggs, Mary (1989) Using a Group Decision Support System for Creativity. Journal of Creative Behavior, Volume 21, Number 1, First Quarter(pp. 28 - 35)

Adams, Dennis & Hamm, Mary. (1989). Creativity, basic skills and computing: a conceptual intersection with implications for education. The Journal Of Creative Behavior. Volume 23, Number 4, Fourth Quarter (pp.258-262).

Barell, J. (1991) . Teaching for thoughtfulness. New York Press.

Beyer Barry K. (1997). Improving student thinking : A comprehensive approach. Allyn And Bacon.

Butkowski, J. (1994). Improving students higher-order thinking skills in mathematics. Action Research Project, Saint Xavier University, IRI.

Chaffee, J. (1988). Thinking critically. Boston: Houghton Mifflin Company.

Fraenkel, J.R. (1980). Helping students think and value : strategies for teaching the social studies. Englewood Cliffs, New Jersey: Prentice Hall, INC.

Glaser, Robert. (1992). Expert knowledge and processes of thinking . In Diane F. Halpern (Ed.), Enhancing thinking skills in the sciences and mathematics (pp.63-75). Lawrence Erlbaum Associates, Hillsdale, New Jersey.

Goldenberg, E. P. (1996). "Habits of mind" as an organizer for the curriculum. Journal of Education , v178 nl p13-34 .

Grossman, Stephen R. & Wiseman, Edward E. (1990). Seven operating principles for enhanced creative problem solving training. Journal of Creative Behavior. (pp. 1-17)

Halpern Diane F. (1992). Enhancing thinking skills in the science and mathematics. Lawrence Erlbaum Associates, Hillsdale, New Jersey. (pp 1-14).

Haneghan James Van et al.(1992). The Jasper Series: An experiment with new ways to enhance mathematical thinking, In Diane F. Halpern (Ed.), Enhancing thinking skills in the sciences and mathematics (pp.15- 38). Lawrence Erlbaum Associates, Hillsdale, New Jersey.

Hennessey, Beth Ann & Amabile.(1987). Story-telling : A method for assessing children's creativity. The Journal of Creative Behavior, Volume 22, Number 4 Fourth Quarter (pp. 235 - 246).

Henningsen, Majorie and Stein, Mary Kay. (1997). Mathematical task and student cognition: classroom-based factors that support and inhibit high level mathematical thinking and reasoning, Journal for Research in Mathematical Education. (pp. 524 - 549)

Hudgins, Bryce B. & Edelman, Sybil. (1988). Children's self - directed critical thinking. Journal of Educational Research. Volume 81, No. 5 (pp 262 - 373).

Hudgins, Bryce B. & Edelman. (1986). Teaching critical thinking skills to fourth and fifth graders through teacher-led small-group discussions. Journal of Educational Research, Volume 19, No.6 (pp. 333 - 342).

Ibrahim bin Md. Noh. (1995). Kurikulum matematik tahun 2000 dari pemikiran mekanis ke pemikiran kreatif . Kertas kerja Seminar Kebangsaan Kurikulum.(1995 : Port Dickson)

Kerka, Sandra. (1992). Higher order thinking skills in vocational education. Online ERIC Digest. Available: No.127.

Kramarski, Bracha and Mevarech, Zemira R. (1997). Cognitive-metacognitive training within a problem-solving based Logo environment, British Journal of Educational Psychology. (pp.425 - 445)

Lee, Gwo Jiu. (1995). Kemahiran berfikir dalam kurikulum bersepadu sekolah menengah (KBSM). Kertas kerja Konvensyen Antarabangsa Kecemerlangan Berfikir.

- Lee, Wai Man. (1996) . ‘ Every person is a creative being’ : teaching method designed to cultivate creativity from the perspective of educational psychology. Journal New Horizons in Education; n37 Nov 1996.
- Litterst, Judith K. & Eyo, Bassey A. (1993) . Developing classroom imagination: Shaping and Energizing a suitable climate for growth, discovery, and vision. Journal of Creative Behaviour. Volume 27, Number 4, Fourth Quarter (pp. 271 - 281).
- Lochhead, J. (1991) Problem solving and comprehension. Hillsdale, New Jersey: Lawrence Erlbaum Associates.
- Mayer, B. (1983). Thinking problem solving, cognition. New York : Allyn Bacon.
- Meltzer, M. (1996). Acquiring critical thinking skills. Philadelphia : W.B. Saunders.
- Mohamad Dahalan, M. R. (1993). Kemahiran berfikir dalam pengajaran dan pembelajaran matematik. Kertas kerja Persidangan Kebangsaan Matematik Ke-2. (1993 : Kuala Lumpur)
- Mohd. Nashuha, J. (1995). Kemahiran berfikir dan belajar. Shah Alam : Penerbit Fajar Bakti.
- Nik Azis, N.P.(1992). Agenda tindakan penghayatan matematik KBSR dan KBSM. Dewan Bahasa dan Pustaka, Kuala Lumpur.
- Nik Azis, N.P.(1996). Perkembangan profesional penghayatan matematik KBSR dan KBSM. Dewan Bahasa dan Pustaka, Kuala Lumpur.
- Omar, A. (1993). Wawasan 2020 : Kecermerlangan pengajaran dan pembelajaran matematik ke arah melahirkan masyarakat saintifik dan progresif. Kertas kerja Seminar Pendidikan Matematik (1993 : Tanjong Malim)
- Perkins, D. & Swartz. (1990) . The nine basics of teaching thinking. If Minds Matter: Volume two.

Pesut, Daniel J. (1990). Creative thinking as a self-regulatory metacognitive process - a model for education, training and further research. The Journal Of Creative Behavior. Volume 24, Number 2, Second Quarter (pp.105-109).

Pusat Perkembangan Kurikulum. (1993). Buku panduan kemahiran berfikir secara kritis dan kreatif. Kementerian Pendidikan, Malaysia.

Riesenmy, Madonna R. & Mitchell, Sybil & Hudgins, Bryce B.& Ebel, Debra. (1991). Retention and transfer of children's self-directed critical thinking skills. Journal of Educational Research. Volume 85, No. 1 (pp. 14 - 25).

Sharifah Norul Akmar, S.Z. (1997). Skim penolakan integer pelajar tingkatan dua. Tesis ijazah doktor falsafah. Universiti Malaya, K.L.

Watson, David. (1990). Enhancing creative productivity with the Fisher Association Lists. The Journal Of Creative Behavior. Volume 23, Number 1, First Quarter (pp.51-57).

Schwartz, S. L. & Brown, A. B. (1995) . Early childhood corner : communicating with young children in mathematics : a unique challenge. Journal Teaching Children Mathematics ; v1 n6 p350-353 Feb .

Silver, E. A. (1990) . Thinking through mathematics: fostering inquiry and communication in mathematics classrooms - the thinking series. College Board Publications, New York.

Som, H. N. (1998). Kemahiran berfikir secara kritis dan kreatif (KBKK). Longman Malaysia.

Stickels, T. H. (1996). Brain stretchers, book 3-advanced. Critical Thinking Press & Software, CA.

Swartz, R.J., & Perkins, D.N. (1990) . Teaching thinking : issues and approaches Pacific Grore; Midwest Publications .

Swartz, R.J., & Parks, S. (1993). Infusing critical and creative thinking into content instruction. California: Critical Thinking Press and Softwore, Pacific Grove.

Yildirim, Ali. (1994). Teachers's theoretical orientations toward teaching thinking. Journal of Educational Research. Volume 88, No. 1 (pp. 28 - 35).