EDS011-3: Mathematical Problem Solving



1.

Mason, John, Burton, Leone, Stacey, Kaye: Thinking mathematically. Pearson, Harlow (2010).

2.

Haylock, Derek, Manning, Ralph: Mathematics explained for primary teachers. Sage Publications, London (2014).

3.

Haylock, D., Manning, R.: Key processes in mathematical reasoning. In: Mathematics explained for primary teachers. pp. 37–51. Sage Publications, London (2014).

4.

Askew, M.: Chapter 7: Word problems: Cinderellas or wicked witches? In: Enhancing primary mathematics teaching and learning. pp. 78–85. Open University Press, England (2003).

5.

Askew, M.: Transforming primary mathematics: understanding classroom tasks, tools, and talk. Routledge, Abingdon, Oxon (2016).

6.

Askew, Mike: Transforming primary mathematics. Routledge, London (2012).

7.

Barmby, Patrick, Bolden, David, Thompson, Lynn: Understanding and enriching problem solving in primary mathematics. Critical Publishing, St Albans (2014).

8.

Barmby, Patrick, Bolden, David, Thompson, Lynn: Understanding and enriching problem solving in primary mathematics. Critical Publishing, Northwich (2014).

9.

Barmby, Patrick, Bilsborough, Lynn: Primary mathematics: teaching for understanding. Open University Press, Maidenhead, England (2009).

10.

Briggs, Mary: Teaching and learning early years mathematics: subject and pedagogic knowledge. Critical Publishing, Northwich (2013).

11.

Cotton, T.: Understanding and teaching primary mathematics. Routledge, Abingdon, Oxon (2016).

12.

Fox, Sue, Surtees, Liz: Mathematics across the curriculum: problem-solving, reasoning, and numeracy in primary schools. Continuum International, London (2010).

13.

Hansen, Alice, Drews, Doreen: Using resources to support mathematical thinking: primary and early years. Learning Matters, Exeter (2007).

14.

Haylock, D., Cockburn, A.: Understanding mathematics for young children: a guide for teachers of children 3-8. SAGE, London (2013).

15.

Hopkins, C., Pope, S., Pepperell, S.: Understanding primary mathematics. David Fulton, London (2004).

16.

Jones, L.: Chapter 8: The problem with problem solving. In: Enhancing primary mathematics teaching and learning. pp. 86–99. Open University Press, England (2003).

17.

McAteer, M.: Improving primary mathematics teaching and learning. Open University Press, Maidenhead, U.K (2012).

18.

Montague-Smith, A., Price, A., Montague-Smith, A.: Mathematics in early years education. Routledge, London (2012).

19.

Pólya, George, Sloan, Sam: How to solve it: a new aspect of mathematical method. Ishi Press International, Bronx, NY (2009).

20.

Whimbey, Arthur, Lochhead, Jack, Narode, Ronald: Problem solving and comprehension. Routledge, New York (2013).

21.

Wickelgren, Wayne A: How to solve mathematical problems. Dover, New York (1995).

22.

Askew, Mike, Brown, Margaret, Wiliam, Dylan, Johnson, David, Rhodes, Valerie: Effective Teachers of Numeracy: Report of a Study Carried Out for the Teacher Training Agency, http://www.leeds.ac.uk/educol/documents/000000385.htm, (1997).

23.

Bransford, John D., Stein, Barry S.: The ideal Problem Solver: a guide for improving thinking, learning and creativity. W.H.Freeman, New York (1993).

24.

Lumsdaine, Edward, Lumsdaine, Monika: Creative problem solving: thinking skills for a changing world. McGraw-Hill, London (1995).

25.

Briggs, Mary, Hansen, Alice, McCullouch, Judith, Fletcher, Mike, Mooney, Claire: Primary mathematics: teaching theory and practice. Learning Matters, Los Angeles (2014).

26.

Mooney, Claire, Hansen, Alice, Ferrie, Lindsey, Wrathmell, Reg: Primary mathematics: knowledge and understanding. Learning Matters, Los Angeles (2014).

27.

Mathematics teaching.

28.

Mathematics in school.

29.

Primary mathematics.

30.

Department for Education: Curriculum and qualifications, https://www.gov.uk/schools-colleges-childrens-services/curriculum-qualifications.

31.

British Society for Research into Learning Mathematics, http://www.bsrlm.org.uk/.

32.

Advisory Committee on Mathematics Education - ACME, https://royalsociety.org/about-us/committees/advisory-committee-on-mathematics-education-acme-5/.

33.

DISCOVER (Resource Discovery Platform), http://lrweb.beds.ac.uk/discover.

34.

Education Databases, https://lrweb.beds.ac.uk/education/using/.