Primary PGCE Maths Additional Reading

This list contains additional suggested reading



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Harries T, Spooner M. Mental mathematics for the numeracy hour [Internet]. London: David Fulton; 2000. Available from: https://ebookcentral.proquest.com/lib/uea/detail.action?docID=1583181

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Murray J, Koshy V. Unlocking mathematics teaching [Internet]. 2nd ed. Abingdon: Routledge; 2011. Available from: https://ebookcentral.proquest.com/lib/uea/detail.action?docID=672415

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Mooney C. Primary mathematics: teaching theory and practice [Internet]. 9th edition. London: Learning Matters; 2021. Available from: https://app.talis.com/textbooks/9781529754995

Noyes A. Rethinking school mathematics [Internet]. London: SAGE Publications; 2007. Available from: https://ebookcentral.proquest.com/lib/uea/detail.action?docID=354930

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Pound L, Lee T. Teaching mathematics creatively [Internet]. Second edition. London: Routledge, Taylor & Francis Group; 2015. Available from: https://ebookcentral.proguest.com/lib/uea/detail.action?docID=2034064

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Kamii C, Joseph LL. Young children continue to reinvent arithmetic--2nd grade: implications of Piaget's theory. 2nd ed. New York: Teachers College Press; 2004.

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McGrath C. Supporting early mathematical development: practical approaches to play based learning [Internet]. Abingdon: Routledge; 2010. Available from: https://ebookcentral.proguest.com/lib/UEA/detail.action?docID=557307

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BBC Bitesize - GCSE Maths (pre-2015) [Internet]. Available from: http://www.bbc.co.uk/education/subjects/z6pfb9q

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Centre for Innovation in Mathematics Teaching [Internet]. Available from: http://www.cimt.org.uk/menus/tests.htm

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The Math Forum - Ask Dr. Math [Internet]. Available from: http://mathforum.org/dr.math/

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