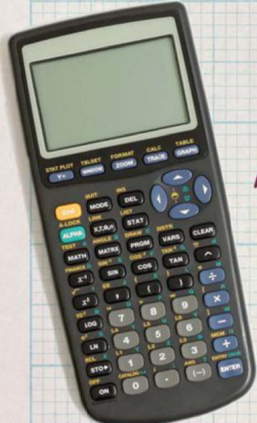
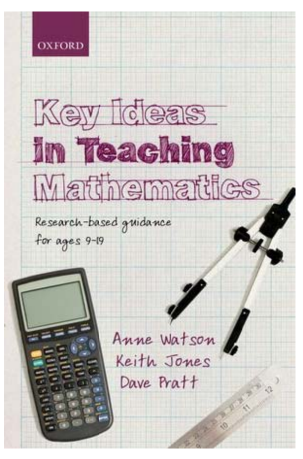


Key Ideas In Teaching Mathematics

Research-based guidance for ages 9-19



Anne Watson Keith Jones Dave Pratt



Website with additional material: http://www.nuffieldfoundation.org/key-ideas

Key ideas in teaching mathematics: Research-based guidance for ages 9-19

Anne Watson, Keith Jones, and Dave Pratt

Oxford University Press 2013

ISBN: <u>9780199665518</u> (paperback)

ISBN: <u>9780191643415</u> (ebook)

Shortcut to website with additional material: http://bit.ly/kitm

A sample chapter is provided by Oxford University Press as promotional material; see: http://fdslive.oup.com/www.oup.com/academic/pdf/13/9780199665518.pdf



Key Ideas in Teaching Mathematics

- A website providing research-based guidance for teaching the key ideas of mathematics to 9- to 19-year-olds.
- Includes over 60 links to online activities and resources.
- Covers algebra, ratio, measurement, spatial and geometric reasoning, data, uncertainty, and relations between variables.
- The activities have been selected by experienced teachers and researchers: Anne Watson, University of Oxford; Keith Jones, University of Southampton; and Dave Pratt, Institute of Education.



to claim your 30% discount on the accompanying book published by Oxford University Press. Valid until 31 March 2015.



www.nuffieldfoundation.org/key-ideas