

**SPECIAL ISSUE: NATIONAL CURRICULUM ASSESSMENT  
IN ENGLAND: HOW WELL HAS IT WORKED? PERSPECTIVES  
FROM THE UNITED KINGDOM, EUROPE AND BEYOND**
**GUEST EDITOR: CHRIS WHETTON**
**CONTENTS**

**Editorial**

- National curriculum assessment in England: how well has it worked? Perspectives from the UK, Europe and beyond  
*Chris Whetton* 131

**Articles**

- A brief history of a testing time: national curriculum assessment in England 1989–2008  
*Chris Whetton* 137

- Determining validity in national curriculum assessments  
*Gordon Stobart* 161

- The reliability of results from national curriculum testing in England  
*Paul E. Newton* 181

- The development and consequences of national curriculum assessment for primary education in England  
*Dominic Wyse and Harry Torrance* 213

- Considering alternatives to national assessment arrangements in England: possibilities and opportunities  
*Sylvia Green and Tim Oates* 229

**Commentaries**

- National curriculum assessment in Wales: adaptations and divergence  
*Richard Daugherty* 247

- The English national curriculum assessment system: a commentary from Northern Ireland  
*Jannette Elwood* 251

- National curriculum assessment in England – a Swedish perspective  
*Christina Wikström* 255

- The English national curriculum assessment system: a commentary from Italy  
*Emma Nardi* 259

- English national curriculum assessment: a commentary from the USA – or exhibiting kindness to the colonies  
*W. James Popham* 265

Articles

Investigation of the factors affecting the pre-test effect in national curriculum science assessment development in England

Katie Pyle, Emily Jones, Chris Williams and Jo Morrison

269

Girl friendly? Investigating the gender gap in national reading tests at age 11

Liz Twist and Marian Sainsbury

283



CONTENTS

Table of contents listing various articles and their authors, including 'Investigation of the factors affecting the pre-test effect in national curriculum science assessment development in England' and 'Girl friendly? Investigating the gender gap in national reading tests at age 11'.