

Supporting Australian Mathematics Project

A guide for teachers - Years 11 and 12



Education
Services
Australia



AMSI

AUSTRALIAN MATHEMATICAL
SCIENCES INSTITUTE

Editor: Dr Jane Pitkethly, La Trobe University

Illustrations and web design: Catherine Tan, Michael Shaw

Full bibliographic details are available from Education Services Australia.

Published by Education Services Australia
PO Box 177
Carlton South Vic 3053
Australia

Tel: (03) 9207 9600
Fax: (03) 9910 9800
Email: info@esa.edu.au
Website: www.esa.edu.au

© 2013 Education Services Australia Ltd, except where indicated otherwise. You may copy, distribute and adapt this material free of charge for non-commercial educational purposes, provided you retain all copyright notices and acknowledgements.

This publication is funded by the Australian Government Department of Education, Employment and Workplace Relations.

Supporting Australian Mathematics Project

Australian Mathematical Sciences Institute
Building 161
The University of Melbourne
VIC 3010
Email: enquiries@amsi.org.au
Website: www.amsi.org.au



Maths delivers!

A guide for teachers - Years 11 and 12

RSA Encryption

Maths delivers!
RSA Encryption

Dr Michael Evans AMSI

Editor: Dr Jane Pitkethly, La Trobe University

Illustrations and web design: Catherine Tan, Michael Shaw

For teachers of Secondary Mathematics

© The University of Melbourne on behalf of the Australian Mathematical Sciences Institute (AMSI), 2013 (except where otherwise indicated). This work is licensed under the Creative Commons Attribution-NonCommercial-NoDerivs 3.0 Unported License. 2011.

<http://creativecommons.org/licenses/by-nc-nd/3.0/>



Australian Mathematical Sciences Institute
Building 161
The University of Melbourne
VIC 3010
Email: enquiries@amsi.org.au
Website: www.amsi.org.au

Editor: Dr Jane Pitkethly, La Trobe University

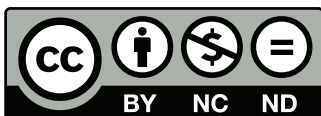
Illustrations and web design: Catherine Tan, Michael Shaw

For teachers of Secondary Mathematics

These notes are based in part on lecture notes and printed notes prepared by the author for use in teaching mathematical induction to first-year students at Latrobe University.

© The University of Melbourne on behalf of the Australian Mathematical Sciences Institute (AMSI), 2013 (except where otherwise indicated). This work is licensed under the Creative Commons Attribution-NonCommercial-NoDerivs 3.0 Unported License. 2011.

<http://creativecommons.org/licenses/by-nc-nd/3.0/>



Australian Mathematical Sciences Institute
Building 161
The University of Melbourne
VIC 3010
Email: enquiries@amsi.org.au
Website: www.amsi.org.au

0

1

2

3

4

5

6

7

8

9

10

11

12