



Cambridge IGCSE®

## **Mathematics**

Third Edition

Ric Pimentel Terry Wall



<sup>®</sup>IGCSE is the registered trademark of Cambridge International Examinations.

The Publishers would like to thank the following for permission to reproduce copyright material:

## Photo credits

p.3 © Inter-University Centre for Astronomy and Astrophysics, Pune, India; p.103 © dbimages/Alamy; p.213 © Erica Quilina-Neadez-Fotolia; p.245 © The Art Archive/Alamy; p.315 © Georgios Kollida – Fotolia; p.345 © The Granger Collection, NYC/TopFoto; p.381 © Stefano Bianchetti/Corbis; p.441 © Bernard 63 – Fotolia; p.345 © Saosa Butcher/culturus/Corbis.

Every effort has been made to trace all copyright holders, but if any have been inadvertently overlooked the Publishers will be pleased to make the necessary arrangements at the first opportunity.

Although every effort has been made to ensure that website addresses are correct at time of going to press, Hodder Education cannot be held responsible for the content of any website mentioned in this book. It is sometimes possible to find a relocated web page by typing in the address of the home page for a website in the URL window of your browser.

Hachette UK's policy is to use papers that are natural, renewable and recyclable products and made from wood grown in sustainable forests. The logging and manufacturing processes are expected to conform to the environmental resulations of the country of origin.

Orders: please contact Bookpoint Ltd, 130 Milton Park, Abingdon, Oxon OX14 4SB. Telephone: (44) 01235 827720. Fax: (44) 01235 400454. Lines are open 9.00-500, Monday to Saturday, with a 24-hour message answering service. Visit our website at www.hoddereducation.com

© Ric Pimentel and Terry Wall 1997, 2006, 2010, 2013 First edition published 1997 Second edition published 2006 Second edition updated with CD published 2010

This third edition published 2013 by Hodder Education, an Hachette UK Company, 338 Euston Road London NW1 3BH

Impression number 5 4 3 2 1 Year 2017 2016 2015 2014 2013

All rights reserved. Apart from any use permitted under UK copyright law, no part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or held within any information storage and retrieval system, without permission in writing from the publisher or under licence from the Copyright Licensing Agency Limited. Further details of such licences (for reprographic reproduction) may be obtained from the Copyright Licensing Agency Limited. Suffront House, 6-10 KIVPS treet, London ECIN STS.

Cover photo © senoldo – Fotolia Illustrations by Pantek Media Typeset in 10/12pt Times Ten by Pantek Media Printed in Dubai

A catalogue record for this title is available from the British Library ISBN 978 1 4441 91707

## Contents

Introduction	
Topic 1 Number	2
Chapter 1 Number and language	4
Chapter 2 Accuracy	13
Chapter 3 Calculations and order	24
Chapter 4 Integers, fractions, decimals and percentages	30
Chapter 5 Further percentages	43
Chapter 6 Ratio and proportion	52
Chapter 7 Indices and standard form	62
Chapter 8 Money and finance	75
Chapter 9 Time	85
Chapter 10 Set notation and Venn diagrams	87
Topic 1 Mathematical investigations and ICT	98
Topic 2 Algebra and graphs	102
Chapter 11 Algebraic representation and manipulation	104
Chapter 12 Algebraic indices	123
Chapter 13 Equations and inequalities	123
Chapter 14 Linear programming	149
Chapter 15 Sequences	155
Chapter 16 Variation	167
Chapter 17 Graphs in practical situations	174
Chapter 18 Graphs of functions	189
Chapter 19 Functions	203
Topic 2 Mathematical investigations and ICT	209
Topic 3 Geometry	212
Chapter 20 Geometrical vocabulary	214
Chapter 21 Geometrical constructions and scale drawings	22
Chapter 22 Similarity	23
Chapter 23 Symmetry	240
Chapter 24 Angle properties	245
Chapter 25 Loci	265
Topic 3 Mathematical investigations and ICT	27
■ Topic 4 Mensuration	274
Chapter 26 Measures	276
Chapter 27 Perimeter, area and volume	28
Topic 4 Mathematical investigations and ICT	31

Topic 5 Coordinate geometry	314
Chapter 28 Straight-line graphs	316
Topic 5 Mathematical investigations and ICT	341
Topic 6 Trigonometry	344
Chapter 29 Bearings	346
Chapter 30 Trigonometry	349
Chapter 31 Further trigonometry	366
Topic 6 Mathematical investigations and ICT	378
Topic 7 Matrices and transformations	380
Chapter 32 Vectors	382
Chapter 33 Matrices	394
Chapter 34 Transformations	408
Topic 7 Mathematical investigations and ICT	436
■ Topic 8 Probability	440
Chapter 35 Probability	442
Chapter 36 Further probability	452
Topic 8 Mathematical investigations and ICT	460
● Topic 9 Statistics	464
Chapter 37 Mean, median, mode and range	466
Chapter 38 Collecting and displaying data	472
Chapter 39 Cumulative frequency	491
Topic 9 Mathematical investigations and ICT	499
● Index	502