

# Contents

Introduction .....	1
1. Problem Solving with Mr. Splash .....	3
Sharyn Livy, Tracey Muir, and Sandra Herbert—Australia	
2. Go Fast! Kia Tere! Exploring Rates.....	13
Robin Averill and Roger Harvey—New Zealand	
3. Linear Functions .....	19
Brenda Gardunia—United States of America	
4. Everyday Mathematics: Profit and Loss, Cost Price, and Selling Price.....	25
Madiah Khalid and Zurimah Hj Ismail—Brunei	
5. Problem Solving with Cubes .....	33
Jean Michel Hanna—Egypt	
6. Quadrilaterals: Hierarchy, Properties, and Tidbits .....	41
Olimpia Rosa Castro Mora—Peru	
7. Playing with Tiles and Colors: A Mathematical Adventure! .....	55
Nicolas Mousoulides and Savvas Timotheou—Cyprus	
8. Inscribed Quadrilaterals.....	63
Kiril Bankov and Iliana Tsvetkova—Bulgaria	
9. A Fair Game .....	71
Wong Lai Fong and Foo Kum Fong—Singapore	
10. Systems That Allow a Description through Difference Equations.....	79
Robert Geretschläger—Austria	
11. The Length of a Roll of Toilet Paper.....	87
Leif Osterberg—Finland	
12. Sequences and Recursion.....	93
Yonah Amir—Israel	
13. Applications of Maxima and Minima .....	101
Mohamed Sayed Ahmed—Egypt	
14. The Decay of Alcohol and THC in the Human Body.....	107
Morten Blomhøj and Tinne Hoff Kjeldsen—Denmark	