Contents

Chapter 1.	A Baker's Dozen	1	
Math for math's sake			
Chapter 2.	Getting Closer to the Roots	15	
Chapter 3.	Mock Functions	19	
Chapter 4.	Meanderings of a Mathematical Proof	23	
Chapter 5.	All Roads Lead to Rome	25	
Chapter 6.	Secrets Hidden in Numbers	29	
Chapter 7.	Prime Time for Primes	33	
Math applied to real life			
Chapter 8.	Stamps and Coins	39	
Chapter 9.	On the (Un)Fairness of Queues	43	
Chapter 10.	Run or Walk on the Walkway?	47	
Chapter 11.	Suspicious Use of the Digit "9"	51	
Chapter 12.	The Letter Writers	55	

vii

viii	Contents

Chapter 13.	Wobbly Tables	59
Personaliti	ies	
Chapter 14.	Bella Abramova Subbotovskaya and the "Jewish People's University"	65
Chapter 15.	No Answer from Professor Ekhad	75
Chapter 16.	The Yippie Mathematician	79
Chapter 17.	Sibling Rivalry	85
Chapter 18.	A Diplomat With a Love for Numbers	89
Chapter 19.	The "Wunderkind"	93
Chapter 20.	Brilliant but Fallible	97
In the air		
Chapter 21.	The Plane Facts	103
Chapter 22.	Creating Bottlenecks	107
Chapter 23.	All Flights Lead to Parisand Anchorage	111
Chapter 24.	Long-Distance Flights are Grounded	115
Training tl	he brain	
Chapter 25.	Calculating on the Left Side	121
Chapter 26.	Losing the Language Instinct	125
Chapter 27.	Information Overload	129
Chapter 28.	The Case for Mental Arithmetic	133
Games, gif	ts, and other diversions	
Chapter 29.	How Many Moves to Rubik?	139
Chapter 30.	A Puzzling Puzzle	143

Contents	ix

Chapter 31.	Boring Assembly Debates	147
Chapter 32.	A Step Too Far	151
Chapter 33.	Givers and Takers	155
Chapter 34.	Who Wins Tic-Tac-Toe?	159
Chapter 35.	Liars and Half-liars	163
Chapter 36.	Perfect Chequers Ends in a Draw	167
Choosing a	and dividing	
Chapter 37.	The Talmud—A Precursor to Game Theory?	173
Chapter 38.	How the Cake Crumbles	177
Chapter 39.	Spoilt for Choice	181
Chapter 40.	Selecting the Best Pope and the Best Song	185
Money, and	d making it	
Chapter 41.	Follow the Money	191
Chapter 42.	Earthquakes, Epileptic Fits, and the Stock Market Crash	195
Chapter 43.	Don't Shoot the Messenger	201
Interdiscip	linary matters	
Chapter 44.	Fascinating Fractals	207
Chapter 45.	In Dubio (probably) Pro Reo	211
Chapter 46.	Once Upon a Time There Was a Mathematical Problem	215
Chapter 47.	If Only My Ringtone Were Unique	219
Chapter 48.	Enforcing Voluntary Cooperation	223

<u>x</u>	Contents
Chapter 49. Code or Hoax?	225
Chapter 50. Crusade Against Sloppy Mathematics	229
References	233