



# The Language of Mathematics

*Making the Invisible Visible*

KEITH DEVLIN



W. H. FREEMAN AND COMPANY  
NEW YORK

# Contents

	Preface	vii
PROLOGUE	What is Mathematics?	1
CHAPTER 1	Why Numbers Count	13
CHAPTER 2	Patterns of the Mind	51
CHAPTER 3	Mathematics in Motion	95
CHAPTER 4	Mathematics Gets into Shape	139
CHAPTER 5	The Mathematics of Beauty	189
CHAPTER 6	What Happens When Mathematics Gets into Position	221
CHAPTER 7	How Mathematicians Figure the Odds	271
CHAPTER 8	Uncovering the Hidden Patterns of the Universe	299
	Postscript	337
	Index	339