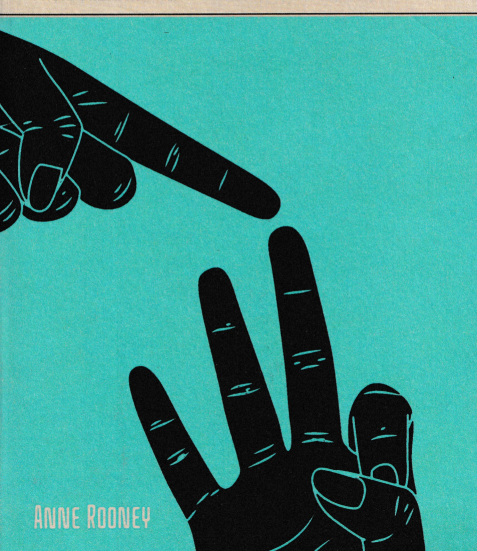
# MATHEMATICS

FROM CREATING THE PYRAMIDS TO EXPLORING INFINITY



# **Contents**

## Introduction: The magic of numbers 7

## Chapter 1 Starting with numbers 11

Where do numbers come from? • Numbers and bases • More numbers, big and small

## Chapter 2 Numbers put to work 43

Putting two and two together • Special numbers and sequences • Unspeakable numbers

## Chapter 3 The shape of things 76

The measure of everything • Early geometry • Trigonometry

#### Chapter 4 In the round 110

Curves, circles and conics • Solid geometry • Seeing the world • Other worlds

## Chapter 5 The magic formula 140

Algebra in the ancient world • The birth of algebra • Writing equations • Algebra comes into its own • The world is never enough

### Chapter 6 Grasping the infinite 172

Coming to terms with infinity • The emergence of calculus • Calculus and beyond

## Chapter 7 Numbers at work and play 200

Cheer up, it may never happen • Samples and statistics • Statistical mathematics

## Chapter 8 The death of numbers 225

Set theory • Getting fuzzy

## Chapter 9 Proving it 236

Problems and proofs • Being logical • What were we talking about?

Glossary 251

Index 253