Program Overview

What Is *Leaps and Bounds*? ix
A Research Foundation x
How to Use *Leaps and Bounds* xiv
Frequently Asked Questions xvii
Components xix

Teaching Notes

**Strand: Number**

**Number Strand Overview**

- **Representing Large Whole Numbers**
  - Topic Overview (page 6)
  - Diagnostic Tool (page 8)
  - Pathway 1: Using Decimals for Large Whole Numbers Open-ended 14
  - Pathway 2: Representing Millions and Billions Open-ended 16
  - Pathway 3: Representing Six-Digit Numbers Open-ended 18

- **Whole Number Operations**
  - Topic Overview (page 20)
  - Diagnostic Tool (page 22)
  - Pathway 1: Order of Operations Open-ended 26
  - Pathway 2: Dividing Whole Numbers Open-ended 28
  - Pathway 3: Multiplying Whole Numbers Open-ended 30

- **Representing and Comparing Decimals**
  - Topic Overview (page 32)
  - Diagnostic Tool (page 34)
  - Pathway 1: Decimals with Many Places Open-ended 40
  - Pathway 2: Comparing Decimals Open-ended 42
  - Pathway 3: Representing Decimal Thousandths Open-ended 44
  - Pathway 4: Multiplying and Dividing by 10s Open-ended 46
2-D Shapes

Topic Overview (page 188)
Diagnostic Tool (page 190)

Pathway 1:
Similar Shapes
→ Open-ended 196

Pathway 2:
Congruent Shapes
→ Open-ended 198

Pathway 3:
Sorting and Classifying Polygons
→ Open-ended 200

Geometric Drawings

Topic Overview (page 202)
Diagnostic Tool (page 204)

Pathway 1:
Similar Shapes
→ Guided 197

Pathway 2:
Congruent Shapes
→ Guided 199

Pathway 3:
Sorting and Classifying Polygons
→ Guided 201

Location

Topic Overview (page 220)
Diagnostic Tool (page 222)

Pathway 1:
Bisecting Angles and Line Segments
→ Open-ended 212

Pathway 2:
Drawing Lines and Polygons
→ Open-ended 214

Pathway 3:
Drawing Circles
→ Open-ended 216

Pathway 4:
Drawing Triangles
→ Open-ended 218

Pathway 5:
Area and Perimeter of Rectangles
→ Open-ended 219

Transformations

Topic Overview (page 230)
Diagnostic Tool (page 232)

Pathway 1:
Bisecting Angles and Line Segments
→ Guided 213

Pathway 2:
Drawing Lines and Polygons
→ Guided 215

Pathway 3:
Drawing Circles
→ Guided 217

Pathway 4:
Drawing Triangles
→ Guided 219

Pathway 1:
Plotting Points in 4 Quadrants
→ Open-ended 226

Pathway 2:
Plotting Points on a Grid
→ Open-ended 228

Pathway 3:
Using Transformations in Designs
→ Guided 229

Pathway 2:
Performing Dilatations
→ Open-ended 242

Pathway 3:
Combining Transformations
→ Open-ended 244

Pathway 4:
Performing Single Transformations
→ Open-ended 246

Pathway 1:
Performing Single Transformations
→ Guided 247

Strand: Measurement

Measurement Strand Overview 248

Area and Perimeter

Topic Overview (page 250)
Diagnostic Tool (page 252)

Pathway 1:
Area of Circles
→ Open-ended 260

Pathway 2:
Circumference of Circles
→ Open-ended 262

Pathway 3:
Area of Composite Shapes
→ Open-ended 264

Pathway 4:
Area of Parallelograms and Triangles
→ Open-ended 266

Pathway 5:
Area and Perimeter of Rectangles
→ Open-ended 268

Pathway 1:
Area of Circles
→ Guided 261

Pathway 2:
Circumference of Circles
→ Guided 263

Pathway 3:
Area of Composite Shapes
→ Guided 265

Pathway 4:
Area of Parallelograms and Triangles
→ Guided 267

Pathway 5:
Area and Perimeter of Rectangles
→ Guided 269
Volume and Surface Area
Topic Overview
(page 270)
Diagnostic Tool
(page 272)

Angles
Topic Overview
(page 284)
Diagnostic Tool
(page 286)

Metric Units
Topic Overview
(page 298)
Diagnostic Tool
(page 300)

Pathway 1:
Volume of Prisms: Using a Formula  Open-ended 278
Guided 279

Pathway 2:
Surface Area of Prisms  Open-ended 280
Guided 281

Pathway 3:
Volume of Rectangular Prisms  Open-ended 282
Guided 283

Pathway 1:
Sums of Angle Measures in Polygons  Open-ended 292
Guided 293

Pathway 2:
Drawing Angles  Open-ended 294
Guided 295

Pathway 3:
Measuring Angles  Open-ended 296
Guided 297

Pathway 1:
Renaming Units  Open-ended 304
Guided 305

Pathway 2:
Selecting a Unit  Open-ended 306
Guided 307

Strand: Data and Probability

Data and Probability Strand Overview
(Base 308)

Displaying Data
Topic Overview
(page 310)
Diagnostic Tool
(page 312)

Pathway 1:
Using Circle Graphs and Line Graphs  Open-ended 320
Guided 321

Pathway 2:
Bias and Sampling  Open-ended 322
Guided 323

Pathway 3:
Interpreting Graphs  Open-ended 324
Guided 325

Pathway 1:
Effects of Changing Data  Open-ended 334
Guided 335

Pathway 2:
Using Mean, Median, and Mode  Open-ended 336
Guided 337

Pathway 3:
Calculating the Mean  Open-ended 338
Guided 339

Pathway 1:
Probability: Independent Events  Open-ended 348
Guided 349

Pathway 2:
Theoretical Probability  Open-ended 350
Guided 351

Pathway 3:
Experimental Probability  Open-ended 352
Guided 353
Blackline Masters

BLM 1: Millions and Billions
BLM 2: Place Value Charts (to Billions)
BLM 3: Place Value Charts (to Hundred Thousands)
BLM 4: Place Value Charts (to Millionths)
BLM 5: Place Value Charts (to Ten Thousandths)
BLM 6: Place Value Charts (to Thousandths)
BLM 7: Thousandths Grids
BLM 8: Hundredths Grids
BLM 9: Tenths Grids
BLM 10: Fraction Strips
BLM 11: 2 cm Grid Paper
BLM 12: 1 cm Grid Paper
BLM 13: 0.5 cm Grid Paper
BLM 14: 2 cm Square Dot Paper
BLM 15: 1 cm Square Dot Paper
BLM 16: Triangle Dot Paper
BLM 17: Circular Geoboard Paper
BLM 18: Fraction Circles/Spinners
BLM 19: Pattern Blocks: Triangle
BLM 20: Pattern Blocks: Square
BLM 21: Pattern Blocks: Rhombus A
BLM 22: Pattern Blocks: Rhombus B
BLM 23: Pattern Blocks: Trapezoid
BLM 24: Pattern Blocks: Hexagon
BLM 25: Number Lines
BLM 26: Regular Polygons
BLM 27: Polygons
BLM 28: Star
BLM 29: Roof Angles
BLM 30: Types of Graphs
BLM 31: Percent Circles

Index 385