

# Unit **4** Shapes and Geometric Reasoning

## Lesson 1 *Reasoned Arguments* 260

### INVESTIGATIONS

- 1 Analyzing Arguments 261
  - 2 Reasoning *to* and *from* If-Then Statements 266
- MORE 272**
- 3 Reasoning about Intersecting Lines and Angles 279
  - 4 Parallel Lines, Transversals, and Angles 282
- MORE 288**

## Lesson 2 *Reasoning about Similar and Congruent Triangles* 297

### INVESTIGATIONS

- 1 When Are Two Triangles Similar? 298
  - 2 When Are Two Triangles Congruent? 304
- MORE 310**
- 3 Reasoning with Congruence and Similarity Conditions 316
- MORE 319**

## Lesson 3 *Parallelograms: Necessary and Sufficient Conditions* 325

### INVESTIGATIONS

- 1 Reasoning about Parallelograms 326
  - 2 Special Kinds of Parallelograms 330
- MORE 333**

## Lesson 4 *Looking Back* 340