

Unit 8 Space Geometry

Lesson 1 *Representing Three-Dimensional Shapes* 514

INVESTIGATIONS

- 1 Contour Diagrams 515
- 2 Using Data to Determine Shape 518
- 3 Visualizing and Reasoning with Cross Sections 523
- 4 Conic Sections 527

MORE 535

PUMP 544

Lesson 2 *Equations for Surfaces* 546

INVESTIGATIONS

- 1 Relations Among Points in Three-Dimensional Space 547
- 2 The Graph of $Ax + By + Cz = D$ 552
- 3 Surfaces Defined by Nonlinear Equations 554
- 4 Surfaces of Revolution and Cylindrical Surfaces 558

MORE 562

PUMP 570

Lesson 3 *Looking Back* 572