

# Contents

---

Preface ix

## 1

From Points to Polygons	1
Looking at Shapes	1
Points in Space	3
Measuring Line Segments	6
Congruent Line Segments	7
Rays	8
Angles	9
Comparing Angles	10
Measuring Angles	12
Using a Protractor	14
Special Angles	15
Curves	17
Polygons	20
More Experiences	23

## 2

Triangles	26
Making Models of Triangles	26
Angles of a Triangle	28
Classifying Triangles According to Their Angles	30
Altitudes of a Triangle	31
Medians of a Triangle	33
Bisectors of the Angles	34
Rigidity of a Triangle	35
More Experiences	37

## 3

Quadrilaterals and Other Polygons	40	
Making Quadrilaterals	40	
Convex Quadrilaterals	41	
Trapezoids	41	
Trapezoids and Parallelograms	43	
Parallelograms and Rectangles	44	
Parallelograms and Rhombuses	48	
Rectangles and Squares	50	
Squares, Rhombuses, and Rectangles	51	
Classification of Quadrilaterals	52	
Other Polygons	53	
Sum of the Measures of the Angles of a Polygon		54
More Experiences	56	

## 4

Symmetry	59	
A Kind of Balance	59	
Bilateral Symmetry	60	
Bilateral Symmetry in Quadrilaterals and Triangles		64
Rotational Symmetry	66	
Angles of Rotation	68	
Symmetry Everywhere	70	
More Experiences	70	

## 5

Perimeter and Area	76	
Which Is Larger?	76	
Area within a Rectangle	79	
Area within a Square	82	
Graphing the Area within a Square	83	
More about Rectangles	87	
Graphing Isoperimetric Rectangles	88	
Graphing Equivalent Rectangular Regions		91
Area within a Parallelogram	94	
Area within a Rhombus	95	
Area within a Triangle	96	
Some Equivalent Triangular Regions		97
Some Isoperimetric Triangles	98	
Area within a Trapezoid	99	
Area within a Regular Hexagon	101	
Area within Polygonal Regions	103	
More Experiences	104	

## 6

The Pythagorean Relationship	111	
Making a Square: The Cord Method	111	
Pythagoras and the Pythagorean Relationship		113
Some Applications	117	
Other Considerations	119	
More Experiences	122	

# 7

<b>Congruence and Similarity</b>	<b>125</b>	
Matching Shapes	125	
Congruent Polygons	127	
Congruent Triangles	128	
Similarity and Ratios	132	
Forming Other Ratios	135	
Other Similar Polygons	137	
Forming Similar Triangles	138	
Ratio of the Measures of the Areas within Similar Polygons		140
More Experiences	141	

# 8

<b>Circles</b>	<b>149</b>	
Introduction	149	
Forming a Circle	150	
Points, Circles, and Inscribed Polygons	153	
Lines, Circles, and Circumscribed Polygons		158
Finding the Circumference of a Circle	163	
Area within a Circle	167	
Measuring Arcs	170	
Measuring Sectors	173	
Using Circles to Find Angle Bisectors	174	
Using Circles to Make Regular Polygons	175	
More Experiences	179	

# 9

<b>Geometric Transformations</b>	<b>185</b>	
Introduction	185	
Using Sunlight for Affine Transformations	186	
Another Affine Transformation: The Shadow of a Square Grid		187
More Affine Transformations	189	
Using Artificial Light for Other Transformations	190	
Projections, Affinities, and Similitudes	192	
Congruence	193	
Congruence and Movements	194	
Translations, Rotations, and Reflections	194	
An Experience with Rotations and Reflections		198
Isometries in Everyday Life	202	
More Experiences	204	

# 10

<b>Solid Figures</b>	<b>210</b>	
Plane Figures and Solid Figures	210	
Squares and Cubes	210	
Cylinders	214	
Special Cylinders: Prisms	217	
Cones	221	
Special Cones: Pyramids	222	
A Very Special Shape: The Sphere	224	
Intersections of Planes and Solids	225	
Symmetry Revisited	231	

Finding Planes of Symmetry	232
Rotational Symmetry in Solids	235
More Experiences	241

## 11 Measuring Solids 244

Which Is Larger?	244
Surface Area	247
Volumes of Cubes and Other Rectangular Solids	252
Cavalieri's Principle	254
Volume of Prisms	257
Volume of Cylinders	258
Volume of a Pyramid	259
Volume of a Circular Cone	260
Volume of a Sphere	261
Another Way to Measure Volume	263
More Experiences	264

## 12 Five Special Solid Figures 271

The Platonic Solids	271
Polyhedra	271
Are There Other Regular Polyhedra?	275
Euler's Formula and Duals	280
The Kepler–Poinsot Polyhedra	283
Semi-Regular Polyhedra	285
Regular Compounds	288
More Experiences	290

Appendix A	Patterns for Strips to Make Geometric Models	293
------------	--	-----

Appendix B	Patterns for Angle-Fixers	301
------------	---------------------------	-----

Bibliography	303
--------------	-----

Index	305
-------	-----