Contents

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	Preface	ix		
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	From Points to Polygons			1
Polygons 20 More Experiences 23	Points in S Measuring Congruent Rays Angles Comparing Measuring Using a P Special Ai Curves Polygons	Space I Line Segr Line Segr 8 9 g Angles J Angles rotractor ngles 17 20	nents nents 10 12 14 15	6 7

Triangles 26

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



Quadrilaterals and Other Polygons 40 Making Quadrilaterals 40

Convex Quadrilaterals Trapezoids 41

Trapezoids and Parallelograms 43 Parallelograms and Rectangles 44 Parallelograms and Rhombuses 48

Rectangles and Squares

Squares, Rhombuses, and Rectangles 51

Classification of Quadrilaterals

Other Polygons

Sum of the Measures of the Angles of a Polygon

54

41

More Experiences 56



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

Perimeter and Area 76

Which Is Larger? 76

Area within a Rectangle 79 82

Area within a Square Graphing the Area within a Square

More about Rectangles

Graphing Isoperimetric Rectangles

Graphing Equivalent Rectangular Regions 91

83

88

97

111

Area within a Parallelogram 94 95

Area within a Rhombus

Area within a Triangle 96

Some Equivalent Triangular Regions Some Isoperimetric Triangles 98

Area within a Trapezoid

Area within a Regular Hexagon 101 Area within Polygonal Regions 103

More Experiences 104

The Pythagorean Relationship

Making a Square: The Cord Method

Pythagoras and the Pythagorean Relationship 113

Some Applications 117 Other Considerations 119 More Experiences 122



187

Congruence and Similarity 125

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



Circles 149

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



Geometric Transformations 185

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

Solid Figures 210

Symmetry Revisited

Plane Figures and Solid Figures
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

231

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

241

Measuring Solids

Which Is Larger? 244 Surface Area 247

Volumes of Cubes and Other Rectangular Solids

252

244

Cavalieri's Principle 254 Volume of Prisms 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

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 285 288

Regular Compounds

More Experiences 290

Appendix A Patterns for Strips to Make Geometric Models 293 '

Appendix B Patterns for Angle-Fixers 301

> Bibliography 303

Index 305