Contents

Preface

Chapter 1 Introduction to Polyhedra

Basic properties of polyhedra, 1. Polyhedra in art and architecture, 2. Polyhedra in nature, 4. Nets of polyhedra, 4. Activity 1.1 Identifying and characterizing polyhedra in nature, 5. Activity 1.2 Identifying polyhedra in art and architecture, 7.

Chapter 2 Adapting Plane Tessellations to Polyhedra

Translational symmetry in tessellations, 9. Rotational symmetry in tessellations, 9. Glide reflection symmetry in tessellations, 10. Additional restrictions on plane tessellations for use on polyhedra, 10. Distorting plane tessellations to fit polyhedra, 11. Designing and drawing tessellations for polyhedra using the templates, 12. Coloring of tessellations on polyhedra, 13. Tips on building the models, 14. Activity 2.1 Representing solids using nets, 15. Activity 2.2 Using transformations to apply a tessellation motif to a net, 17.

Chapter 3 The Platonic Solids

Background on the Platonic solids, 19. Tetrahedron (1), 20. Cube (2), 22. Octahedron (3), 24. Dodecahedron (4), 26. Icosahedron (5), 28. Tessellation templates, 30. Activity 3.1 Attributes of the Platonic solids and Euler's formula, 32. Activity 3.2 Drawing the Platonic solids, 34.

Chapter 4 The Archimedean Solids

Background on the Archimedean solids, 36. Some properties of the Archimedean solids, 37. Truncated tetrahedron (6), 38. Cuboctahedron (7), 40. Truncated Octahedron (8), 43. Icosidodecahedron (9), 46. Small rhombicuboctahedron (10), 48. Great rhombicuboctahedron (11), 50. Small rhomicosidodecahedron (12), 52. Great rhomicosidodecahedron (13), 54. Truncated Cube (14), 56. Snub cube (15), 58. Truncated dodecahedron (16), 61. Snub dodecahedron (17), 63. Truncated icosahedron (18), 65. Tessellation templates, 67. Activity 4.1 Surface areas of Archimedean solids, 71. Activity 4.2 Volumes of a truncated cube, 73.

Chapter 5 Other Polyhedra

Background on the polyhedra, 75. 14-gon prism (19), 76. Hexagonal antiprism (20), 78. Heptagonal pyramid (21), 0. Rhombic dodecahedron (22), 82. Rhombic triacontahedron (23), 84. Stella octangula (24), 87. Tessellation templates, 89. Activity 5.1 Cross-sections of polyhedra, 92.

Chapter 6 Other Surfaces

Background on the surfaces, 94. Cylinder (25), 95. Cone (26), 97. Möbius strip (27), 99. Tessellation templates, 101. Activity 6.1 Surface area and volume of cylinders and cones, 102.

Appendix The Common Core State Standards for Mathematics and this book	105
Bibliography	106
Glossary	108
Indices	110

9

19

36

vi

1

- 75
- 94