

Contents



Major Mathematical Contents Chart *xi*
Introduction *xiii*

1 Length *1*

Building Referents for Metric Units of Length 2
Mini Metric Field Meet 5
More Pi, Anyone? 8
Constant Perimeter 12
That's Irrational! 16
Go for the Golden 2 19

2 Angles *22*

Building Referents for the Measure of Angles 23
What's My Angle? 26
Paper Angles 29
Angles in the Round 34

3 Area *37*

Formulas from the Grid 38
About the Area of a Circle 44
Orange You Glad . . . ? 47
Square States 1 51
Square States 2 53
Constant Area 57
How Do You Grow? 62
Chances Are 67

4 Volume 74

- Building Referents for Capacity 75
- Volume Graphs 79
- Fishing for Formulas 84
- The Difference an Angle Makes 1 87
- On the Ball 90
- Blocks of Cheese 92
- Bigger and Bigger 95
- Cylinder Mystery 100
- The Difference an Angle Makes 2 104

5 Rates and Ratios 107

- If I Were a . . . 108
- Exploring Rates 112
- Hello, Proportions 116
- Unpumped Prices 122
- Could It Be? 125
- Go for the Golden 1 129
- What's with the Factor? 132
- Swinging Rates 134

6 Similarity 138

- What Are Similar Polygons? 139
- Scaling Up and Down 145
- Golden Rectangle Survey 149
- A Different Look 153
- Pythagoras Plus 158
- Using Indirect Measurement 161

7 Mass/Weight, Temperature, and Density 166

- Wise Up 166
- Cool Dogs 170
- Exploring Density 175

Decimeter Strips	181
Procedures for Mini Metric Field Meet Events	182
Mini Metric Field Meet	183
Constant Perimeter	184
That's Irrational!	185
Go for the Golden 2	188
What's My Angle?	191
Angles in the Round	194
About the Area of a Circle Method Cards	197
About the Area of a Circle Instructions	199
Centimeter Grid Paper	200
Circle with 10-Centimeter Radius	201
Orange You Glad . . . ?	202
How Do You Grow?	203
Liquid Capacity	205
Fishing for Formulas	206
The Difference an Angle Makes 1	208
On the Ball	210
Bigger and Bigger	212
Cylinder Mystery	215
The Difference an Angle Makes 2	218
If I Were a . . .	221
Exploring Rates: Reading Rates	222
Exploring Rates: Shooting Hoops	223
Exploring Rates: Tracing Stars	224
Rows of Stars	225
Hello, Proportions	226
Unpumped Prices	227
Could It Be?	228
Go for the Golden 1	231
What's with the Factor?	234
Swinging Rates	236
What Are Similar Polygons?	238
A Different Look	239
Using Indirect Measurement Method Cards	242
Wise Up	246
Exploring Density	248
Glossary	251
References	257
Index	259