

TABLE OF CONTENTS

HOW THIS MANUAL CAN BE USED	1
HOW TO PRESENT ELEMENTARY NOMENCLATURE CARDS	3
Activity 1: Matching Picture and Label Cards	5
Activity 2: Matching Picture, Label, and Definition Cards	7
HOW TO USE NAMC'S BLACKLINE MASTERS FOR MATH	9
INTRODUCTION	12
FRACTIONS	15
Introduction	15
Understanding What Fractions Are	19
Background Information	19
Activity 1: Understanding the Concept of Fractions	22
Activity 2: Introducing Fractions Using the Fraction Skittles	23
Activity 3: Introducing Fractions Using the Fraction Circles	25
Activity 4: Putting Fractions in Order from a Whole to Tenths	28
Activity 5: Matching Fractions from a Whole to One Tenth	30
Activity 6: Understanding the Parts of Fractions	32
Writing Fractions and Finding Equivalences	36
Background Information	36
Activity 1: Understanding Written Fractions	38
Activity 2: Matching Fraction Tickets to Fraction Circles	40
Activity 3: Constructing Fractions to Match Fraction Tickets	43
Activity 4: Finding Equivalences of Fractions	45
Adding and Subtracting Fractions	48
Background Information	48
Activity 1: Adding Fractions with the Same Denominator	
That Add Up to One or Less	50
Activity 2: Adding Fractions with the Same Denominator	
That Add Up to More than One	52
Activity 3: Introduction to Adding Fractions with Different	
Denominators	54
Activity 4: Subtracting Fractions with the Same Denominator	56

Activity 5: Introduction to Subtracting Fractions with Different Denominators	58
Multiplying and Dividing Fractions	60
Background Information	60
Activity 1: Multiplying Fractions by Whole Numbers	62
Activity 2: Dividing Fractions by Whole Numbers	64
Activity 3: Dividing Fractions by Whole Numbers when Equivalent Fractions Must Be Made First	66
 GEOMETRY	 68
Introduction	68
Sensorial Exploration of Shapes	77
Background Information	77
Activity 1: Reviewing Shapes with the Demonstration Tray	81
Activity 2: Working with the Geometric Cabinet	83
Activity 3: Exploring Shapes with the Geometric Form Cards	86
Activity 4: Reviewing Shapes with the Constructive Triangles	88
Activity 5: Introducing Similar, Congruent, and Equivalent Shapes with the Constructive Triangles	91
Points, Lines, Planes, and Solids	95
Background Information	95
Activity 1: Learning the Concepts of Point, Line, Plane, and Solid	99
Activity 2: Reviewing the Concepts of Point, Line, Plane, and Solid	101
Activity 3: Learning About Straight and Curved Lines	102
Activity 4: Studying the Parts of the Line	104
Activity 5: Learning About Horizontal, Vertical, and Oblique Lines	106
Activity 6: Understanding Relationships Between Lines: Parallel, Divergent, and Convergent Lines	109
Activity 7: Understanding Relationships Between Lines: Intersecting, Perpendicular, and Oblique Lines	113
Angles	116
Background Information	116
Activity 1: Learning About an Angle and Its Parts	119
Activity 2: Learning Five Types of Angles	120
Activity 3: Learning to Measure Angles	122
Introduction to Closed Figures	125
Background Information	125
Activity 1: Making Open and Closed Figures	127

Activity 2: Learning the Difference Between Closed Curved Figures and Polygons	129
Activity 3: Studying Irregular Polygons	132
Activity 4: Studying Regular Polygons	134
Circles and Other Closed Curved Figures	136
Background Information	136
Activity 1: Learning Some Closed Curved Figures	138
Activity 2: Learning the Parts of a Circle	141
Triangles	144
Background Information	144
Activity 1: Learning the Parts of a Triangle	149
Activity 2: Classifying Triangles by Their Sides	151
Activity 3: Classifying Triangles by Their Angles	153
Activity 4: Building Equilateral, Isosceles, and Scalene Triangles	156
Activity 5: Building Right, Obtuse, and Acute Triangles	158
Activity 6: Classifying Triangles by Sides and Angles:	
The Seven Types of Triangles in the World	160
Activity 7: Studying the Sides of a Right Triangle	164
Activity 8: Combining Triangles to Make Stars	166
Activity 9: Combining Triangles to Make Diaphragms	169
Quadrilaterals	171
Background Information	171
Activity 1: Learning the Types of Quadrilaterals	173
Activity 2: Making Quadrilaterals with Geometry Sticks	175
Activity 3: Learning That Triangles Combine to Make Quadrilaterals	178
Activity 4: Seeing How Many Quadrilaterals the Various Triangles Can Form	180
Activity 5: Making Figures Using the Reverse Sides of Triangles	183
Polygons with Five or More Sides	186
Background Information	186
Activity 1: Learning About Regular Many-Sided Polygons	188
Activity 2: Forming Regular Many-Sided Polygons	191
Geometric Solid Shapes	193
Background Information	193
Activity 1: Reviewing the Geometric Solids	196

RESOURCES FOR TEACHERS AND STUDENTS	199
Print	199
Web	202
Audio/Video	205
GLOSSARY	206