

Table of Contents

Activity 1 Learning About Reflections	1
y Values Computed from Word Descriptions	
Activity 2 Design with Triangles and Squares.....	3
Addition of Two Integers	
Activity 3 Eight-Pointed Star.....	5
Addition of Two Integers	
Activity 4 Twelve-Pointed Star and Four Right Triangles.....	7
x Values: Addition of Two Integers; y Values Given	
Activity 5 Design with Triangles, Squares and Rectangles.....	9
x Values: Subtraction of Integers; y Values Given	
Activity 6 Design with Triangles	11
x Values: Subtraction of Integers; y Values Given	
Activity 7 Design with Concave Pentagons.....	13
x Values: Multiplication of Integers; y Values Given	
Activity 8 Design with Squares and Triangles.....	15
Multiplication of Integers	
Activity 9 Design with Triangles, Squares and Concave Pentagons	17
x Values: Division of Integers; y Values Given	
Activity 10 Design with Triangles and Squares.....	19
Division of Integers	
Activity 11 Design with Four Concave Pentagons.....	21
Opposites	
Activity 12 Four Identical Designs with Triangles and Squares; One in Each Quadrant...	23
Order of Operations Using Three or Four Integers	
Activity 13 Four Identical Designs with Eight-Pointed Stars	25
y Values: Evaluating Expressions; x Values Given	
Activity 14 Octagon with Triangles and One Square	27
y Values: Evaluating Expressions; x Values Given	
Activity 15 Four Identical Designs with Eight-Pointed Stars	29
y Values: Evaluating Expressions; x Values Given	
Activity 16 Pair of Opposite Parabolas Created by Straight Lines.....	31
y Values: Evaluating Expressions; x Values Given	
Activity 17 Design with Triangles and Squares.....	33
x Values: Solving Equations; y Values Given	

Table of Contents, continued...

Activity 18 Design of Clown Face	35
x Values: Solving Equations; y Values Given	
Activity 19 Octagon with Triangles and Concave Octagons	37
x Values: Adding Three Signed Numbers; y Values Given	
Activity 20 Design with Triangles, Rectangles and Concave Pentagons	39
x Values: Adding Three Signed Numbers; y Values Given	
Activity 21 Design of Jack-O-Lantern	41
x Values: Missing Numbers in Sequences; y Values Given	
Activity 22 Design with Triangles and Concave Pentagons	43
x Values: Missing Numbers in Sequences; y Values Given	
Activity 23 Design with Triangles, Squares and Concave Pentagons	45
y Values: Word Sentences in Terms of the Given x Values	
Activity 24 Design with Triangles and Squares	47
y Values: Word Sentences in Terms of the Given x Values	
Activity 25 Design with Isosceles Triangles	49
y values Determined from Word Descriptions; x Values Given	
Answer Key	51-53
Notes to Teacher	53-56
Locating Points in the Coordinate Plane Transparency Master	57
Sample Overhead Transparency Master	58
Extra Grid	59