

Table of Contents

Activity 1 Hexagon	1
Addition & Subtraction of Two Integers	
Activity 2 Eight-Pointed Star	3
Addition & Subtraction of Two Integers	
Activity 3 Three Dimensional Block	5
Order of Operations Using Signed Numbers	
Activity 4 Line Design of a Parabola	7
Solving Equations	
Activity 5 The Tribar Impossible Design	9
Evaluating Algebraic Expressions	
Activity 6 Three Pronged Connector Impossible Design	11
Two Simultaneous Linear Equations	
Activity 7 Eight-Pointed Stars	13
Order of Operations with Signed Numbers	
Activity 8 Symmetrical Design, Extended by Properties of Symmetry	15
Addition & Subtraction with Three Integers	
Activity 9 Symmetrical Design, Extended by Properties of Symmetry	17
Order of Operations with Integers	
Activity 10 Hexagon, Extended by Properties of Symmetry	19
Square Roots & Absolute Values	
Activity 11 Symmetrical Octagon	21
Two Simultaneous Linear Equations	
Activity 12 Tessellated Triangles	23
Word Problems Relating x and y	
Activity 13 Four Parabolas in a Square	25
Solving Equations	
Activity 14 Symmetrical Design, Extended by Properties of Symmetry	27
Evaluating Algebraic Expressions	
Activity 15 Star-Shaped Design, Extended Twice by Properties of Symmetry	29
Solving Equations	
Activity 16 Symmetrical Design, Extended by Properties of Symmetry	31
Missing Terms in Sequences	
Activity 17 Dodecagon	33
Proportions	

Table of Contents, continued...

Activity 18 Stylistic Star Design	35
Addition & Subtraction with Fractions	
Activity 19 Eight-Pointed Star Design	37
Evaluating Algebraic Expressions	
Activity 20 Symmetrical Design, Extended Twice by Properties of Symmetry	39
Solving Equations	
Activity 21 Block Design, Extended by Properties of Symmetry	41
Order of Operations	
Activity 22 Line Design of Two Parabolas	43
Adding Signed Numbers, Square Roots, Absolute Values	
Activity 23 Eight-Pointed Star Design	45
Word Problems Relating x and y	
Activity 24 Octagonal Design	47
Word Problems Relating x and y	
Activity 25 Line Design of Cardioid	49
Following Directions	
Answer Key	51–53
Notes to Teacher	53–55
Sample Overhead Design	56
Extra Grids	57, 59