

Table of Contents

Introduction	i–ix
What is <i>Engaging Mathematics, Volume II: Algebra I</i>	iv
What is found in an Engaging Mathematics TEKS-based activity?	v
Texas Essential Knowledge and Skills (TEKS) Alignment Chart	vi–ix
Linear Functions, Equations, and Inequalities	1–125
Domain and Range, Activity 1	2–3
Domain and Range, Activity 2	4–6
Domain and Range, Activity 3	8–9
Writing Linear Equations A(2)(B), Activity 1	10–11
Writing Linear Equations A(2)(B), Activity 2	12–14
Writing Linear Equations A(2)(C), Activity 1	16–17
Writing Linear Equations A(2)(C), Activity 2	18–19
Writing Linear Equations A(2)(C), Activity 3	20–22
Direct Variation, Activity 1	24–25
Direct Variation, Activity 2	26–27
Equations of Parallel and Perpendicular Lines, Activity 1	28–29
Equations of Parallel and Perpendicular Lines, Activity 2	30–31
Writing Linear Equations A(2)(G)	32–34
Writing Linear Inequalities in Two Variables, Activity 1	36–37
Writing Linear Inequalities in Two Variables, Activity 2	38–39
Writing Systems of Linear Equations, Activity 1	40–41
Writing Systems of Linear Equations, Activity 2	42–43
Writing Systems of Linear Equations, Activity 3	44–45
Slope of a Line, Activity 1	46–47
Slope of a Line, Activity 2	48–50
Rate of Change, Activity 1	52–53
Rate of Change, Activity 2	54–57
Rate of Change, Activity 3	58–60
Key Features of Linear Functions, Activity 1	62–63
Key Features of Linear Functions, Activity 2	64–65
Key Features of Linear Functions, Activity 3	66–67
Linear Inequalities, Activity 1	68–70
Linear Inequalities, Activity 2	72–75
Transformations of Linear Functions, Activity 1	76–78
Transformations of Linear Functions, Activity 2	80–81
Graphing Systems of Two Linear Equations, Activity 1	82–83
Graphing Systems of Two Linear Equations, Activity 2	84–85
Estimating Solutions of Systems of Two Linear Equations	86–87
Systems of Two Linear Inequalities, Activity 1	88–89
Systems of Two Linear Inequalities, Activity 2	90–92
Correlation Coefficient, Activity 1	94–96
Correlation Coefficient, Activity 2	98–99

Association and Causation	100–101
Linear Functions to Fit Data, Activity 1	102–103
Linear Functions to Fit Data, Activity 2	104–105
Solving Linear Equations, Activity 1	106–107
Solving Linear Equations, Activity 2	108–110
Solving Linear Equations, Activity 3	112–113
Solving Linear Inequalities	114–116
Solving Systems of Equations, Activity 1	118–119
Solving Systems of Equations, Activity 2	120–121
Solving Systems of Equations, Activity 3	122–123
Solving Systems of Equations, Activity 4	124–125
Quadratic Functions and Equations	126–171
Domain and Range of Quadratic Functions, Activity 1	126–127
Domain and Range of Quadratic Functions, Activity 2	128–129
Quadratic Functions–Vertex and Standard Form, Activity 1	130–131
Quadratic Functions–Vertex and Standard Form, Activity 2	132–133
Writing Quadratic Functions, Activity 1	134–137
Writing Quadratic Functions, Activity 2	138–139
Attributes of Quadratic Functions, Activity 1	140–141
Attributes of Quadratic Functions, Activity 2	142–143
Attributes of Quadratic Functions, Activity 3	144–145
Attributes of Quadratic Functions, Activity 4	146–147
Linear Factors and Zeros	148–149
Transformations of Quadratic Functions, Activity 1	150–151
Transformations of Quadratic Functions, Activity 2	152–153
Transformations of Quadratic Functions, Activity 3	154–155
Quadratic Equations, Activity 1	156–157
Quadratic Equations, Activity 2	158–160
Quadratic Equations, Activity 3	162–163
Quadratic Equations, Activity 4	164–166
Quadratic Equations, Activity 5	168–169
Quadratic Functions	170–171
Exponential Functions and Equations	172–191
Domain and Range of Exponential Functions	172–173
Interpreting Exponential Functions	174–175
Writing Exponential Functions, Activity 1	176–177
Writing Exponential Functions, Activity 2	178–180
Key Features of Exponential Functions, Activity 1	182–185
Key Features of Exponential Functions, Activity 2	186–187
Writing Exponential Functions with Technology, Activity 1	188–189
Writing Exponential Functions with Technology, Activity 2	190–191
Number and Algebraic Methods	192–261
Adding and Subtracting Polynomials, Activity 1	192–193
Adding and Subtracting Polynomials, Activity 2	194–195

Multiplying Polynomials, Activity 1	196–198
Multiplying Polynomials, Activity 2	200–201
Multiplying Polynomials, Activity 3	202–203
Quotients of Polynomials, Activity 1	204–206
Quotients of Polynomials, Activity 2	208–209
Quotients of Polynomials, Activity 3	210–211
Distributive Property	212–214
Factoring Trinomials, Activity 1	216–217
Factoring Trinomials, Activity 2	218–219
Factoring Trinomials, Activity 3	220–222
Factoring Trinomials, Activity 4	224–225
Factoring Trinomials, Activity 5	226–228
Difference of Two Squares.....	230–231
Simplify Radical Expressions.....	232–234
Laws of Exponents, Activity 1	236–237
Laws of Exponents, Activity 2	238–239
Relations and Functions, Activity 1	240–241
Relations and Functions, Activity 2	242–243
Evaluating Functions, Activity 1	244–245
Evaluating Functions, Activity 2	246–248
Terms of Sequences, Activity 1	250–251
Terms of Sequences, Activity 2	252–253
Formulas for Sequences, Activity 1	254–255
Formulas for Sequences, Activity 2.....	256–257
Literal Equations, Activity 1	258–259
Literal Equations, Activity 2	260–261