Texas Essential Knowledge and Skills (TEKS) Alignment Chart

Linear Functions, Equations, and Inequalities

Focus TEKS	Activity	Page
A(2)(A)	Domain and Range, Activity 1	2
A(2)(A)	Domain and Range, Activity 2	4
A(2)(A)	Domain and Range, Activity 3	8
A(2)(B)	Writing Linear Equations A(2)(B), Activity 1	10
A(2)(B)	Writing Linear Equations A(2)(B), Activity 2	12
A(2)(C)	Writing Linear Equations A(2)(C), Activity 1	16
A(2)(C)	Writing Linear Equations A(2)(C), Activity 2	18
A(2)(C)	Writing Linear Equations A(2)(C), Activity 3	20
A(2)(D)	Direct Variation, Activity 1	24
A(2)(D)	Direct Variation, Activity 2	26
A(2)(E) A(2)(F)	Equations of Parallel and Perpendicular Lines, Activity 1	28
A(2)(E) A(2)(F)	Equations of Parallel and Perpendicular Lines, Activity 2	30
A(2)(G)	Writing Linear Equations A(2)(G)	32
A(2)(H)	Writing Linear Inequalities in Two Variables, Activity 1	36
A(2)(H)	Writing Linear Inequalities in Two Variables, Activity 2	38
A(2)(I)	Writing Systems of Linear Equations, Activity 1	40
A(2)(I)	Writing Systems of Linear Equations, Activity 2	42
A(2)(I)	Writing Systems of Linear Equations, Activity 3	44
A(3)(A)	Slope of a Line, Activity 1	46
A(3)(A)	Slope of a Line, Activity 2	48
A(3)(B)	Rate of Change, Activity 1	52
A(3)(B)	Rate of Change, Activity 2	54
A(3)(B)	Rate of Change, Activity 3	58
A(3)(C)	Key Features of Linear Functions, Activity 1	62
A(3)(C)	Key Features of Linear Functions, Activity 2	64
A(3)(C)	Key Features of Linear Functions, Activity 3	66
A(3)(D)	Linear Inequalities, Activity 1	68
A(3)(D)	Linear Inequalities, Activity 2	72
A(3)(E)	Transformations of Linear Functions, Activity 1	76

Linear Functions, Equations, and Inequalities

Focus TEKS	Activity	Page
A(3)(E)	Transformations of Linear Functions, Activity 2	80
A(3)(F)	Graphing Systems of Two Linear Equations, Activity 1	82
A(3)(F)	Graphing Systems of Two Linear Equations, Activity 2	84
A(3)(G)	Estimating Solutions of Systems of Two Linear Equations	86
A(3)(H)	Systems of Two Linear Inequalities, Activity 1	88
A(3)(H)	Systems of Two Linear Inequalities, Activity 2	90
A(4)(A)	Correlation Coefficient, Activity 1	94
A(4)(A)	Correlation Coefficient, Activity 2	98
A(4)(B)	Association and Causation	100
A(4)(C)	Linear Functions to Fit Data, Activity 1	102
A(4)(C)	Linear Functions to Fit Data, Activity 2	104
A(5)(A)	Solving Linear Equations, Activity 1	106
A(5)(A)	Solving Linear Equations, Activity 2	108
A(5)(A)	Solving Linear Equations, Activity 3	112
A(5)(B)	Solving Linear Inequalities	114
A(5)(C)	Solving Systems of Equations, Activity 1	118
A(5)(C)	Solving Systems of Equations, Activity 2	120
A(5)(C)	Solving Systems of Equations, Activity 3	122
A(5)(C)	Solving Systems of Equations, Activity 4	124

Quadratic Functions and Equations

Focus TEKS	Activity	Page
A(6)(A)	Domain and Range of Quadratic Functions, Activity 1	126
A(6)(A)	Domain and Range of Quadratic Functions, Activity 2	128
A(6)(B)	Quadratic Functions-Vertex and Standard Form, Activity 1	130
A(6)(B)	Quadratic Functions-Vertex and Standard Form, Activity 2	132
A(6)(C)	Writing Quadratic Functions, Activity 1	134
A(6)(C)	Writing Quadratic Functions, Activity 2	138
A(7)(A)	Attributes of Quadratic Functions, Activity 1	140
A(7)(A)	Attributes of Quadratic Functions, Activity 2	142
A(7)(B)	Attributes of Quadratic Functions, Activity 3	144

Quadratic Functions and Equations

Focus TEKS	Activity	Page
A(7)(B)	Attributes of Quadratic Functions, Activity 4	146
A(7)(B)	Linear Factors and Zeros	148
A(7)(C)	Transformations of Quadratic Functions, Activity 1	150
A(7)(C)	Transformations of Quadratic Functions, Activity 2	152
A(7)(C)	Transformations of Quadratic Functions, Activity 3	154
A(8)(A)	Quadratic Equations, Activity 1	156
A(8)(A)	Quadratic Equations, Activity 2	158
A(8)(A)	Quadratic Equations, Activity 3	162
A(8)(A)	Quadratic Equations, Activity 4	164
A(8)(A)	Quadratic Equations, Activity 5	168
A(8)(B)	Quadratic Functions	170

Exponential Functions and Equations

Focus TEKS	Activity	Page
A(9)(A)	Domain and Range of Exponential Functions	172
A(9)(B)	Interpreting Exponential Functions	174
A(9)(C)	Writing Exponential Functions, Activity 1	176
A(9)(C)	Writing Exponential Functions, Activity 2	178
A(9)(D)	Key Features of Exponential Functions, Activity 1	182
A(9)(D)	Key Features of Exponential Functions, Activity 2	186
A(9)(E)	Writing Exponential Functions with Technology, Activity 1	188
A(9)(E)	Writing Exponential Functions with Technology, Activity 2	190

Number and Algebraic Methods

Focus TEKS	Activity	Page
A(10)(A)	Adding and Subtracting Polynomials, Activity 1	192
A(10)(A)	Adding and Subtracting Polynomials, Activity 2	194
A(10)(B)	Multiplying Polynomials, Activity 1	196
A(10)(B)	Multiplying Polynomials, Activity 2	200
A(10)(B)	Multiplying Polynomials, Activity 3	202
A(10)(C)	Quotients of Polynomials, Activity 1	204
A(10)(C)	Quotients of Polynomials, Activity 2	208
A(10)(C)	Quotients of Polynomials, Activity 3	210
A(10)(D)	Distributive Property	212
A(10)(E)	Factoring Trinomials, Activity 1	216
A(10)(E)	Factoring Trinomials, Activity 2	218
A(10)(E)	Factoring Trinomials, Activity 3	220
A(10)(E)	Factoring Trinomials, Activity 4	224
A(10)(E)	Factoring Trinomials, Activity 5	226
A(10)(F)	Difference of Two Squares	230
A(11)(A)	Simplify Radical Expressions	232
A(11)(B)	Laws of Exponents, Activity 1	236
A(11)(B)	Laws of Exponents, Activity 2	238
A(12)(A)	Relations and Functions, Activity 1	240
A(12)(A)	Relations and Functions, Activity 2	242
A(12)(B)	Evaluating Functions, Activity 1	244
A(12)(B)	Evaluating Functions, Activity 2	246
A(12)(C)	Terms of Sequences, Activity 1	250
A(12)(C)	Terms of Sequences, Activity 2	252
A(12)(D)	Formulas for Sequences, Activity 1	254
A(12)(D)	Formulas for Sequences, Activity 2	256
A(12)(E)	Literal Equations, Activity 1	258
A(12)(E)	Literal Equations, Activity 2	260