

IXL Skill Alignment

Alg 1 alignment for HMH California

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Quantitative Reasoning

Textbook section	IXL ski	IXL skills	
1.1: Solving Equations	J.3 J.4	Solve one-step linear equations >> Solve two-step linear equations >>	
1.2: Modeling Quantities	C.7 E.1	Scale drawings: word problems >> Convert rates and measurements: customary units >>	
1.3: Reporting with Precision and Accuracy	E.4	Precision >>	



Agebraic Models

Textbook section	IXL ski	lls
2.1: Modeling with Expressions	I.1 I.3	Write variable expressions >> Identify equivalent linear expressions >>
2.2: Creating and Solving Equations	1.4	Write variable equations >>
	J.5	Solve advanced linear equations >>
	J.6	Solve equations with variables on both sides >>
	J.10	Solve linear equations: word problems >>
2.3: Solving for a Variable	1.8	Rearrange multi-variable equations >>
2.4: Creating and Solving Inequalities	K.8	Solve two-step linear inequalities >>
	K.10	Solve advanced linear inequalities >>
2.5: Creating and Solving Compound Inequalities	K.12	Graph compound inequalities >>
	K.13	Write compound inequalities from graphs >>
	K.14	Solve compound inequalities >>
	K.15	Graph solutions to compound inequalities >>



Functions and Models

Textbook section	IXL skills	
3.1: Graphing Relationships		
3.2: Understanding Relations and Functions	Q.1	Relations: convert between tables, graphs, mappings, and lists of points >>
	Q.2	Domain and range of relations >>
	Q.4	Identify functions >>
	Q.5	Identify functions: vertical line test >>
3.3: Modeling with Functions	Q.3	Identify independent and dependent variables >>
3.4: Graphing Functions	Q.7	Evaluate a function >>
	Q.9	Complete a function table from a graph >>
	Q.10	Complete a function table from an equation >>



Patterns and Sequences

Textbook section	IXL skills	
4.1: Identifying and Graphing Sequences	P.4	Evaluate variable expressions for number sequences >>
4.2: Constructing Arithmetic Sequences	P.2 P.5	Arithmetic sequences >> Write variable expressions for arithmetic sequences >>
4.3: Modeling with Arithmetic Sequences		



Linear Functions

Textbook section	IXL skills	
5.1: Understanding Linear Functions	S.13	Complete a table and graph a linear function >>
	S.17	Standard form: graph an equation >>
5.2: Using Intercepts	S.16	Standard form: find x- and y-intercepts >>
5.3: Interpreting Rate of Change and Slope	5.2 5.3	Find the slope of a graph >> Find the slope from two points >>



Forms of Linear Functions

IXL ski	lls
S.5	Slope-intercept form: find the slope and y-intercept >>
S.6	Slope-intercept form: graph an equation >>
S.8	Slope-intercept form: write an equation >>
S.10	Slope-intercept form: write an equation from a word problem >>
S.21	Point-slope form: write an equation >>
5.22	Point-slope form: write an equation from a graph >>
S.15	Write equations in standard form >>
S.25	Transformations of linear functions >>
S.14	Compare linear functions: graphs, tables, and equations >>
	S.5 S.6 S.8 S.10 S.21 S.22 S.15



Linear Equations and Inequalities

IXL skil	IXL skills	
5.12	Write linear functions to solve word problems >>	
T.1	Does (x, y) satisfy the inequality? >>	
T.2	Linear inequalities: solve for y >>	
т.3	Graph a two-variable linear inequality >>	
T.4	Linear inequalities: word problems >>	
	T.1 T.2 T.3	



Multi-Variable Categorical Data

Textbook section	IXL skills
8.1: Two-Way Frequency Tables	
8.2: Relative Frequency	



One-Variable Data Distributions

Textbook section	IXL skills	
9.1: Measures of Center and Spread	KK.2 Mean, median, mode, and range >>KK.3 Quartiles >>	
9.2: Data Distributions and Outliers	KK.4 Identify an outlier >>KK.5 Identify an outlier and describe the effect of removing it >>	
9.3: Histograms and Box Plots	N.5 Interpret box-and-whisker plots >>	
9.4: Normal Distributions		



Linear Modeling and Regression

Textbook section	IXL skills	
10.1: Scatter Plots and Trend Lines	KK.8 Interpret a scatter plot >>	
	KK.10 Match correlation coefficients to scatter plots >>	
	KK.12 Scatter plots: line of best fit >>	
10.2: Fitting a Linear Model to Data	KK.13 Find the equation of a regression line >>	
	KK.14 Interpret regression lines >>	
	KK.15 Analyze a regression line of a data set >>	



Solving Systems of Linear Equations

Textbook section	IXL skil	lls
11.1: Solving Linear Systems by Graphing	U.2	Solve a system of equations by graphing >>
	U.3	Solve a system of equations by graphing: word problems >>
	U.4	Find the number of solutions to a system of equations by graphing >>
	U.6	Classify a system of equations by graphing >>
11.2: Solving Linear Systems by Substitution	U.8	Solve a system of equations using substitution >>
	U.9	Solve a system of equations using substitution: word problems >>
11.3: Solving Linear Systems by Adding or Subtracting		
11.4: Solving Linear Systems by Multiplying First	U.10	Solve a system of equations using elimination >>
	U.11	Solve a system of equations using elimination: word problems >>



Modeling with Linear Systems

Textbook section	IXL skills	
12.1: Creating Systems of Linear Equations		
12.2: Graphing Systems of Linear Inequalities	Т.5	Is (x, y) a solution to the system of inequalities? >>
	Т.6	Solve systems of linear inequalities by graphing >>
12.3: Modeling with Linear Systems	U.15	Solve a system of equations using any method: word problems >>



Piecewise-Defined Functions

Textbook section	IXL skills	
13.1: Understanding Piecewise-Defined Functions		
13.2: Absolute Value Functions and Transformations	DD.1	Complete a function table: absolute value functions >>
	DD.2	Graph an absolute value function >>
	DD.3	Domain and range of absolute value functions: graphs >>
	DD.4	Domain and range of absolute value functions: equations >>
	DD.5	Transformations of absolute value functions >>
13.3: Solving Absolute Value Equations	L.1	Solve absolute value equations >>
	L.2	Graph solutions to absolute value equations >>
13.4: Solving Absolute Value Inequalities	L.3	Solve absolute value inequalities >>
	L.4	Graph solutions to absolute value inequalities >>



Rational Exponents and Radicals

Textbook section	IXL skil	lls
14.1: Understanding Rational Exponents and Radicals	V.10	Evaluate integers raised to rational exponents >>
14.2: Simplifying Expressions with Rational	EE.1	Simplify radical expressions >>
Exponents and Radicals	EE.2	Simplify radical expressions with variables >>



Geometric Sequences and Exponential Functions

Textbook section	IXL ski	lls
15.1: Understanding Geometric Sequences	P.3	Geometric sequences >>
15.2: Constructing Geometric Sequences	P.6	Write variable expressions for geometric sequences >>
15.3: Constructing Exponential Functions	X.1	Evaluate an exponential function >>
15.4: Graphing Exponential Functions		
15.5: Transforming Exponential Functions	X.2	Match exponential functions and graphs >>
	Х.3	Domain and range of exponential functions: graphs >>



Exponential Equations and Models

Textbook section	IXL ski	lls
16.1: Using Graphs and Properties to Solve Equations with Exponents		
16.2: Modeling Exponential Growth and Decay	X.5	Exponential growth and decay: word problems >>
16.3: Using Exponential Regression Models		
16.4: Comparing Linear and Exonential Models		



Adding and Subtracting Polynomials

Textbook section	IXL ski	IXL skills	
17.1: Understanding Polynomial Expressions	Y.1 Z.1	Identify monomials >> Polynomial vocabulary >>	
17.2: Adding Polynomial Expressions			
17.3: Subtracting Polynomial Expressions	Z.3	Add and subtract polynomials using algebra tiles >>	
	Z.4	Add and subtract polynomials >>	



Multiplying Polynomials

Textbook section	IXL skil	IXL skills	
18.1: Multiplying Polynomial Expressions by Monomials	Z.6	Multiply a polynomial by a monomial >>	
18.2: Multiplying Polynomial Expressions	Z.7	Multiply two polynomials using algebra tiles >>	
	Z.8	Multiply two binomials >>	
18.3: Special Products of Binomials	Z.9 Z.10	Multiply two binomials: special cases >> Multiply polynomials >>	



Graphing Quadratic Functions

Textbook section	IXL skills	
19.1: Understanding Quadratic Functions		
19.2: Transforming Quadratic Functions	BB.3	Transformations of quadratic functions >>
	BB.4	Graph quadratic functions in vertex form >>
19.3: Interpreting Vertex Form and Standard Form	BB.1	Characteristics of quadratic functions >>



Connecting Intercepts, Zeros, and Factors

Textbook section	IXL ski	lls
20.1: Connecting Intercepts and Zeros		
20.2: Connecting Intercepts and Linear Factors		
20.3: Applying the Zero Product Property to Solve Equations	вв.6	Solve a quadratic equation using the zero product property >>



Using Factors to Solve Quadratic Equations

Textbook section	IXL skil	ls
21.1: Solving Equations by Factoring x2 + bx + c	AA.4	Factor quadratics with leading coefficient 1>>
21.2: Solving Equations by Factoring ax2 + bx + c	AA.3 AA.5	Factor quadratics using algebra tiles >> Factor quadratics with other leading coefficients >>
21.3: Using Special Factors to Solve Equations	AA.6 BB.7	Factor quadratics: special cases >> Solve a quadratic equation by factoring >>



Using Square Roots to Solve Quadratic Equations

Textbook section	IXL skil	ls
22.1: Solving Equations by Taking Square Roots	BB.5	Solve a quadratic equation using square roots >>
22.2: Solving Equations by Completing the Square	BB.8 BB.9	Complete the square >> Solve a quadratic equation by completing the square >>
22.3: Using the Quadratic Formula to Solve Equations	BB.10	Solve a quadratic equation using the quadratic formula >>
22.4: Choosing a Method for Solving Quadratic Equations		
22.5: Solving Nonlinear Systems	BB.13	Systems of linear and quadratic equations >>



Linear, Exponential, and Quadratic Models

Textbook section	IXL skills	
23.1: Modeling with Quadratic Functions		
23.2: Comparing Linear, Exponential, and Quadratic Models	CC.1	Identify linear, quadratic, and exponential functions from graphs >>
	CC.2	Identify linear, quadratic, and exponential functions from tables >>



Functions and Inverses

Textbook section	IXL skills
24.1: Graphing Polynomial Functions	
24.2: Understanding Inverse Functions	
24.3: Graphing Square Root Functions	
24.4: Graphing Cube Root Functions	