

IXL Skill Alignment

6th alignment for Texas GO Math!

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Integers

Textbook section	IXL ski	lls
1.1: Identifying Integers and Their Opposites	M.1 M.2 M.4	Understanding integers >> Integers on number lines >> Graph integers on horizontal and vertical number lines >>
1.2: Comparing and Ordering Integers	M.5	Compare integers >>
1.3: Absolute Value	М.3	Absolute value and opposite integers >>



Rational Numbers

Textbook section	IXL ski	IXL skills	
2.1: Classifying Rational Numbers			
2.2: Identifying Opposites and Absolute Value of Rational Numbers	P.3	Absolute value of rational numbers >>	
Rational Numbers	See als P.6	so: Rational numbers: find the sign >>	
2.3: Comparing and Ordering Rational Numbers	1.11	Convert between decimals and mixed numbers >>	
	I.12	Put a mix of decimals, fractions, and mixed numbers in order >>	
	P.2	Put rational numbers in order >>	
	See also:		
	F.4	Put decimal numbers in order >>	



Multiplying and Dividing Fractions

Textbook section	IXL skills		
3.1: Multiplying Fractions	K.1	Fractions of whole numbers I >>	
	K.2	Fractions of whole numbers II >>	
	K.3	Fractions of a number: word problems >>	
	K.6	Multiply two fractions >>	
	K.7	Multiply fractions: word problems >>	
	See als	50:	
	K.8	Multiply three or more fractions and whole numbers >>	
3.2: Multiplying Mixed Numbers	K.10	Multiply mixed numbers and whole numbers >>	
	K.11	Multiply mixed numbers >>	
	K.12	Multiply mixed numbers: word problems >>	
	See als	so:	
	K.9	Estimate products of fractions, whole numbers, and mixed numbers >>	
3.3: Dividing Fractions	L.2	Reciprocals >>	
	L.5	Divide fractions >>	
	See also:		
	L.1	Divide whole numbers by unit fractions using models >>	
	L.3	Divide whole numbers and unit fractions >>	
	L.4	Divide fractions by whole numbers in recipes >>	
3.4: Dividing Mixed Numbers	L.7	Divide fractions and mixed numbers >>	
	L.8	Divide fractions and mixed numbers: word problems >>	



Multiplying and Dividing Decimals

Textbook section	IXL skills	
4.1: Multiplying Decimals	H.2	Multiply decimals >>
4.2: Dividing Decimals	H.4	Divide decimals by whole numbers >>
	H.5	Divide decimals by whole numbers: word problems >>
	H.7	Division with decimal quotients >>
4.3: Applying Multiplication and Division of Rational Numbers	K.7	Multiply fractions: word problems >>
	K.12	Multiply mixed numbers: word problems >>
	L.8	Divide fractions and mixed numbers: word problems >>
	0.5	Add, subtract, multiply, or divide two decimals: word problems >>
	0.8	Add, subtract, multiply, or divide two fractions: word problems >>
	P.5	Multiply and divide rational numbers >>
	See als	50:
	0.6	Evaluate numerical expressions involving decimals >>
	0.9	Evaluate numerical expressions involving fractions >>



Adding and Subtracting Integers

Textbook section	IXL ski	IXL skills	
5.1: Adding Integers with the Same Sign			
5.2: Adding Integers with Different Sign	N.1	Add integers using counters >>	
	N.2	Add integers >>	
	N.7	Add three or more integers >>	
5.3: Subtracting Integers	N.3	Subtract integers using counters >>	
	N.4	Subtract integers >>	



Multiplying and Dividing Integers

Textbook section	IXL skil	IXL skills	
6.1: Multiplying Integers	N.8 N.9	Multiply integers: find the sign >> Multiply integers >>	
6.2: Dividing integers	N.10 N.11	Divide integers: find the sign >> Divide integers >>	
6.3: Applying Integer Operations	0.10	Add, subtract, multiply, or divide two integers >>	
	0.11	Evaluate numerical expressions involving integers >>	



Represent Ratios and Rates

Textbook section	IXL skills	
7.1: Ratios	R.1 Write a ratio >>R.2 Write a ratio: word problems >>R.3 Identify equivalent ratios >>	
	See also: R.6 Equivalent ratios: word problems >>	
7.2: Rates	R.7 Unit rates and equivalent rates >>R.9 Unit rates: word problems >>	
7.3: Using Ratios and Rates to Solve Problems	R.5 Ratio tables >>R.8 Compare ratios: word problems >>	



Applying Ratios and Rates

Textbook section	IXL skil	lls
8.1: Comparing Additive and Multiplicative Relationships	BB.5	Complete a table for a two-variable relationship >>
8.2: Ratios, Rates, Tables, and Graphs		
8.3: Solving Problems with Proportions	R.10	Do the ratios form a proportion? >>
8.4: Converting Measurements	Т.3	Convert and compare customary units >>
	Т.6	Customary unit conversions involving fractions and mixed numbers >>
	T.7	Convert and compare metric units >>



Percents

Textbook section	IXL skills	
9.1: Understanding Percent		
9.2: Percents, Fractions, and Decimals	S.2	Convert between percents, fractions, and decimals >>
9.3: Solving Percent Problems	S.5	Percents of numbers and money amounts >>
	S.6	Percents of numbers: word problems >>
	S.8	Find what percent one number is of another >>
	S.9	Find what percent one number is of another: word problems >>
	See al	'so:
	S.7	Percents of numbers - with fractional and decimal percents >>



Generating Equivalent Numerical Expressions

Textbook section	IXL skil	IXL skills	
10.1: Exponents	D.1	Write multiplication expressions using exponents >>	
	D.2	Evaluate exponents >>	
	D.3	Find the missing exponent or base >>	
	D.4	Exponents with decimal bases >>	
	D.5	Exponents with fractional bases >>	
10.2: Prime Factorization	E.4	Identify factors >>	
	E.5	Prime factorization >>	
	E.6	Prime factorization with exponents >>	
10.3: Order of Operations	0.3	Evaluate numerical expressions involving whole numbers >>	
	0.11	Evaluate numerical expressions involving integers >>	



Generating Equivalent Algebraic Expressions

Textbook section	IXL skil	lls
11.1: Modeling Equivalent Expressions	Y.1	Write variable expressions >>
	Y.2	Write variable expressions: word problems >>
11.2: Evaluating Expressions	Y.3	Evaluate variable expressions with whole numbers >>
	Y.4	Evaluate multi-variable expressions >>
	Y.5	Evaluate variable expressions with decimals, fractions, and mixed numbers >>
11.3: Generating Equivalent Expressions	Y.6	Identify terms and coefficients >>
	Y.8	Properties of addition >>
	Y.9	Properties of multiplication >>
	Y.10	Multiply using the distributive property >>
	Y.13	Write equivalent expressions using properties >>
	Y.14	Add and subtract like terms >>
	Y.15	Identify equivalent expressions >>



Equations and Relationships

Textbook section	IXL skills	
12.1: Writing Equations to Represent Situations	Z.1	Does x satisfy an equation? >>
	See als Z.2	so: Which x satisfies an equation? >>
	Z.3	Write an equation from words >>
12.2: Addition and Subtraction		
12.3: Multiplication and Division Equations	Z.4	Model and solve equations using algebra tiles >>
	Z.5	Write and solve equations that represent diagrams >>
	Z.6	Solve one-step equations with whole numbers >>
	Z.7	Solve one-step equations with decimals, fractions, and mixed numbers >>
	Z.8	Solve one-step equations: word problems >>
	See als	50:
	Z.11	Solve equations involving integers >>



Inequalities and Relationships

Textbook section	IXL skil	IXL skills	
13.1: Writing Inequalities	AA.1	Solutions to inequalities >>	
	AA.2	Graph inequalities on number lines >>	
	AA.3	Write inequalities from number lines >>	
13.2: Addition and Subtraction Inequalities			
13.3: Multiplication and Division Inequalities with	AA.4	Solve one-step inequalities >>	
Positive Numbers	AA.5	Graph solutions to one-step inequalities >>	
13.4: Multiplication and Division Inequalities with Rational Numbers			



Relationships in Two Variables

Textbook section	IXL skil	IXL skills	
14.1: Graphing on the Coordinate Plane	X.1 X.2	Objects on a coordinate plane >> Graph points on a coordinate plane >>	
	See also X.4	o: Coordinate planes as maps >>	
14.2: Independent and Dependent Variables in Tables and Graphs	BB.2	Identify independent and dependent variables >>	
14.3: Writing Equations from Tables	BB.6	Write a two-variable equation >>	
	BB.10	Write an equation from a graph using a table >>	
	See also:		
	BB.4	Solve word problems involving two- variable equations >>	
14.4: Representing Algebraic Relationships in Tables and Graphs	BB.5	Complete a table for a two-variable relationship >>	
·	BB.8	Graph a two-variable equation >>	



Angles, Triangles, and Equations

Textbook section	IXL skills
15.1: Determining When Three Lengths Form a Triangle	
15.2: Sum of Angle Measures in a Triangle	
15.3: Relationship Between Sides and Angles in a Triangle	



Area and Volume Equations

Textbook section	IXL skills	
16.1: Area of Quadrilaterals		
16.2: Area of Triangles	FF.5	Area of quadrilaterals >>
16.3: Solving Area Equations		
16.4: Solving Volume Equations	FF.14	Volume of cubes and rectangular prisms >>



Displaying, Analyzing, and Summarizing Data

Textbook section	IXL skills	
17.1: Measures of Center	HH.1	Calculate mean, median, mode, and range >>
17.2: Box Plots	GG.19	Interpret box-and-whisker plots >>
17.3: Dot Plots and Data Distribution	GG.3	Interpret line plots >>
	GG.4	Create line plots >>
	See also:	
	GG.5	Create and interpret line plots with fractions >>
17.4: Stem-and-Leaf Plots and Histograms	GG.11	Interpret histograms >>
	GG.12	Create histograms >>
	GG.18	Stem-and-leaf plots >>
	See also:	
	GG.6	Create frequency tables >>
17.5: Categorical Data		



Becoming a Knowledgeable Consumer and Investor

Textbook section	IXL skills
18.1: Choosing a Bank	
18.2: Protecting Your Credit	
18.3: Paying for College	
18.4: Wages, Salaries, and Careers	