

IXL Skill Alignment

5th alignment for My Math

This document includes the IXL skill alignments to McGraw-Hill's My Math. IXL provides skill alignments as a service to teachers, students, and parents. The following skill alignments are not affiliated with, sponsored by, or endorsed by the publisher of the referenced textbook. IXL and IXL Learning are registered trademarks of IXL Learning, Inc. All other trademarks and registered trademarks are the property of their respective owners.



Place Value

Textbook section	IXL ski	lls
Lesson 1: Place Value Through Millions	A.1	Convert between standard and expanded form >>
	A.2	Place value >>
	A.4	Choose word names for numbers >>
	A.5	Write word names for numbers >>
Lesson 2: Compare and Order Whole Number Through Millions		
Lesson 3: Hands On: Model Fractions and Decimals	G.1	What decimal number is illustrated? >>
Lesson 4: Represent Decimals		
Lesson 5: Hands On: Understanding Place Value		
Lesson 6: Place Value Through Thousandths	G.3	Understanding decimals expressed in words >>
	G.4	Place values in decimal numbers >>
Lesson 7: Compare Decimals	G.9	Compare decimals on number lines >>
	G.10	Compare decimal numbers >>
Lesson 8: Order Whole Numbers and Decimals	G.11	Put decimal numbers in order >>
Lesson 9: Problem Solving Investigation: Use the Four Step Plan	В.2	Add and subtract whole numbers: word problems >>



Multiply Whole Numbers

Textbook section	IXL ski	lls
Lesson 1: Prime Factorization	F.2	Prime factorization >>
Lesson 2: Hands On: Prime Factorization Patterns		
Lesson 3: Powers and Exponents	E.1	Understanding exponents >>
	E.2	Evaluate exponents >>
	F.3	Prime factorization with exponents >>
Lesson 4: Multiplication Patterns	C.3	Multiplication patterns over increasing place values >>
	C.4	Multiply numbers ending in zeroes >>
Lesson 5: Problem Solving Investigation: Make a Table		
Lesson 6: Hands On: Use Partial Products and the Distributive Property		
Lesson 7: The Distributive Property		
Lesson 8: Estimate Products		
Lesson 9: Multiply by One-Digit Numbers	C.1	Multiply by 1-digit numbers >>
	C.2	Multiply by 1-digit numbers: word problems >>
Lesson 10: Multiply by Two-Digit Numbers	C.12	Multiply by 2-digit numbers: complete the missing steps >>
	C.13	Multiply 2-digit numbers by 2-digit numbers >>
	C.14	Multiply 2-digit numbers by 3-digit numbers >>



Divide by a One-Digit Divisor

Textbook section	IXL ski	lls
Lesson 1: Relate Division to Multiplication	D.1	Division facts to 12 >>
Lesson 2: Hands On: Division Models		
Lesson 3: Two-Digit Dividends		
Lesson 4: Division Patterns		
Lesson 5: Estimate Quotients		
Lesson 6: Hands On: Division Models with Greater Numbers		
Lesson 7: Hands On: Distributive Property and Partial Quotients		
Lesson 8: Divide Three-and Four-Digit Dividends		
Lesson 9: Place the First Digit	D.3	Divide multi-digit numbers by 1-digit numbers >>
Lesson 10: Quotients with Zeros		
Lesson 11: Hands On: Models to Interpret the Remainder		
Lesson 12: Interpret the Remainder		
Lesson 13: Problem Solving Investigation: Determine Extra or Missing Information	P.2	Word problems with extra or missing information >>



Divide by a Two-Digit Divisor

Textbook section	IXL skills	
Lesson 1: Estimate Quotients		
Lesson 2: Hands On: Divide Using Base-Ten Blocks		
Lesson 3: Divide by a Two-Digit Divisor	D.11	Divide 2-digit and 3-digit numbers by 2-digit numbers >>
	D.12	Divide 2-digit and 3-digit numbers by 2-digit numbers: word problems >>
Lesson 4: Adjust Quotients		
Lesson 5: Divide Greater Numbers	D.13	Divide larger numbers by 2-digit numbers >>
Lesson 6: Problem Solving Investigation: Solve a Simpler Problem	D.14	Divide larger numbers by 2-digit numbers: word problems >>



Add and Subtract Decimals

Textbook section	IXL ski	lls
Lesson 1: Round Decimals	G.7	Round decimals >>
Lesson 2: Estimate Sums and Differences	Н.8	Estimate sums and differences of decimals >>
Lesson 3: Problem Solving Investigation: Estimate or Exact Answer		
Lesson 4: Hands On: Add Decimals Using Base-Ten Blocks		
Lesson 5: Hands On: Add Decimals Using Models		
Lesson 6: Add Decimals	H.1	Add decimal numbers >>
Lesson 7: Addition Properties	В.6	Properties of addition >>
Lesson 8: Hands On: Subtract Decimals Using Base- Ten Blocks		
Lesson 9: Hands On: Subtract Decimals Using Models		
Lesson 10: Subtract Decimals	S.1	Add and subtract money amounts >>



Multiply and Divide Decimals

Textbook section	IXL ski	IXL skills	
Lesson 1: Estimate Products of Whole Numbers and Decimals			
Lesson 2: Hands On: Use Models to Multiply			
Lesson 3: Multiply Decimals by Whole Numbers	1.3	Multiply a decimal by a one-digit whole number >>	
Lesson 4: Hands On: Use Models to Multiply Decimals	1.7	Multiply two decimals using grids >>	
Lesson 5: Multiply Decimals	1.8	Multiply two decimals >>	
Lesson 6: Multiply Decimals by Powers of Ten	1.2	Multiply a decimal by a power of ten >>	
Lesson 7: Problem Solving Investigation: Look for a Pattern	1.5	Multiply decimals and whole numbers: word problems >>	
Lesson 8: Multiplication Properties	C.6	Properties of multiplication >>	
Lesson 9: Estimate Quotients			
Lesson 10: Hands On: Divide Decimals			
Lesson 11: Divide Decimals by Whole Numbers			
Lesson 12: Hands On: Use Models to Divide Decimals			
Lesson 13: Divide Decimals			
Lesson 14: Divide Decimals by Powers of Ten	J.1	Divide by powers of ten >>	
	J.2	Decimal division patterns over increasing place values >>	



Expressions and Patterns

Textbook section	IXL ski	lls
Lesson 1: Hands On: Numerical Expressions		
Lesson 2: Order of Operations	0.4	Evaluate numerical expressions >>
Lesson 3: Write Numerical Expressions	0.3	Write numerical expressions >>
Lesson 4: Problem Solving Investigation: Work Backward	P.1	Multi-step word problems >>
Lesson 5: Hands On: Generate Patterns		
Lesson 6: Patterns	T.1	Complete an increasing number sequence >>
	T.2	Complete a geometric number sequence >>
Lesson 7: Hands On: Map Locations		
Lesson 8: Ordered Pairs	U.1	Objects on a coordinate plane >>
	U.2	Graph points on a coordinate plane >>
	U.3	Coordinate planes as maps >>
	U.4	Follow directions on a coordinate plane >>
Lesson 9: Graph Patterns	V.8	Complete a table for a two-variable relationship >>
	V.10	Graph a two-variable relationship >>



Chapter 8Fractions and Decimals

Textbook section	IXL skil	IXL skills	
Lesson 1: Fractions and Division	K.3	Fractions of a group: word problems >>	
Lesson 2: Greatest Common Factor	F.6	Greatest common factor >>	
Lesson 3: Simplest Form	K.4 K.5	Equivalent fractions >> Write fractions in lowest terms >>	
Lesson 4: Problem Solving Investigation: Guess, Check, and Revise	Р.3	Guess-and-check problems >>	
Lesson 5: Least Common Multiple	F.7	Least common multiple >>	
Lesson 6: Compare Fractions	K.7 K.11	Least common denominator >> Put fractions in order >>	
Lesson 7: Hands On: Use Models to Write Fractions as Decimals			
Lesson 8: Write Fractions as Decimals	G.12	Convert fractions to decimals >>	



Add and Subtract Fractions

Textbook section	IXL ski	IXL skills	
Lesson 1: Rounding Fractions			
Lesson 2: Add Like Fractions			
Lesson 3: Subtract Like Fractions	L.3	Add and subtract fractions with like denominators >>	
	L.4	Add and subtract fractions with like denominators: word problems >>	
Lesson 4: Hands On: Use Models to Add Unlike Fractions	L.6	Add fractions with unlike denominators using models >>	
Lesson 5: Add Unlike Fractions	L.8	Add fractions with unlike denominators >>	
Lesson 6: Hands On: Use Models to Subtract Unlike Fractions	L.9	Subtract fractions with unlike denominators using models >>	
Lesson 7: Subtract Unlike Fractions	L.10	Subtract fractions with unlike denominators >>	
	L.11	Add and subtract fractions with unlike denominators: word problems >>	
	L.15	Complete addition and subtraction sentences with fractions >>	
Lesson 8: Problem Solving Investigation: Determine Reasonable Answers			
Lesson 9: Estimate Sums and Differences	L.17	Estimate sums and differences of mixed numbers >>	
Lesson 10: Hands On: Use Models to Add Mixed Numbers			
Lesson 11: Add Mixed Numbers	L.18	Add mixed numbers with unlike denominators >>	
Lesson 12: Subtract Mixed Numbers			



Lesson 13: Subtract with Renaming	L.19	Subtract mixed numbers with unlike denominators >>
	L.20	Add and subtract mixed numbers: word problems >>
	L.22	Complete addition and subtraction sentences with mixed numbers >>



Multiply and Divide Fractions

Textbook section	IXL skil	IXL skills		
Lesson 1: Hands On: Part of a Number				
Lesson 2: Estimate Products of Fractions				
Lesson 3: Hands On: Model Fraction Multiplication	M.2	Multiply unit fractions by whole numbers using models >>		
Lesson 4: Multiply Whole Numbers and Fractions	М.8	Multiply fractions by whole numbers I >>		
	M.9	Multiply fractions by whole numbers II >>		
	M.10	Multiply fractions by whole numbers: word problems >>		
Lesson 5: Hands On: Use Models to Multiply	M.12	Multiply two unit fractions using models >>		
Fractions	M.13	Multiply two fractions using models: fill in the missing factor >>		
	M.14	Multiply two fractions using models >>		
Lesson 6: Multiply Fractions	M.15	Multiply two fractions >>		
	M.16	Multiply two fractions: word problems >>		
Lesson 7: Multiply Mixed Numbers	M.24	Multiply a mixed number by a fraction >>		
	M.25	Multiply two mixed numbers >>		
	M.27	Multiplication with mixed numbers: word problems >>		
	M.28	Multiply fractions and mixed numbers in recipes >>		
	M.29	Complete the mixed-number multiplication sentence >>		
Lesson 8: Hands On: Multiplication as Scaling	M.17	Scaling whole numbers by fractions >>		
	M.18	Scaling fractions by fractions >>		
	M.19	Scaling mixed numbers by fractions >>		
Lesson 9: Hands On: Division and Unit Fractions	N.2	Divide whole numbers by unit fractions using models >>		



Lesson 10: Divide Whole Numbers by Unit Fractions	N.3	Divide whole numbers by unit fractions >>
Lesson 11: Divide Unit Fractions by Whole Numbers	N.1	Divide unit fractions by whole numbers >>
Lesson 12: Problem Solving Investigation: Draw a Diagram	N.7	Divide unit fractions by whole numbers: word problems >>



Measurement

Textbook section	IXL skills	
Lesson 1: Hands On: Measure with a Ruler		
Lesson 2: Convert Customary Units of Length	Z.2	Compare and convert customary units of length >>
Lesson 3: Problem Solving Investigation: Use Logical Reasoning	P.4	Find the order >>
Lesson 4: Hands On: Estimate and Measure Weight		
Lesson 5: Convert Customary Units of Weight	Z.3	Compare and convert customary units of weight >>
Lesson 6: Hands On: Estimate and Measure Capacity		
Lesson 7: Convert Customary Units of Capacity	Z.4	Compare and convert customary units of volume >>
Lesson 8: Display Measurement Data on a Line Plot	W.12	Create and interpret line plots with fractions >>
Lesson 9: Hands On: Metric Rulers		
Lesson 10: Convert Metric Units of Length	Z.8	Compare and convert metric units of length >>
Lesson 11: Hands On: Estimate and Measure Metric Mass		
Lesson 12: Convert Metric Units of Mass	Z.9	Compare and convert metric units of weight >>
Lesson 13: Convert Metric Units of Capacity	Z.10	Compare and convert metric units of volume >>



Geometry

Textbook section	IXL skil	IXL skills	
Lesson 1: Polygons	AA.1	ls it a polygon? >>	
	AA.2	Number of sides in polygons >>	
	AA.3	Regular and irregular polygons >>	
Lesson 2: Hands On: Sides and Angles of Triangles			
Lesson 3: Classify Triangles	BB.1	Acute, obtuse, and right triangles >>	
	BB.2	Scalene, isosceles, and equilateral triangles >>	
	BB.3	Classify triangles >>	
Lesson 4: Hands On: Side and Angles of Quadrilaterals			
Lesson 5: Classify Quadrilaterals	BB.5	Identify parallelograms >>	
	BB.6	Identify trapezoids >>	
	BB.7	Identify rectangles >>	
	BB.8	Identify rhombuses >>	
	BB.9	Classify quadrilaterals >>	
Lesson 6: Hands On: Build Three-Dimensional Figures	DD.3	Nets of three-dimensional figures >>	
Lesson 7: Three-Dimensional Figures	DD.2	Count vertices, edges, and faces >>	
Lesson 8: Hands On: Use Models to Find Volume	EE.11	Volume of rectangular prisms made of unit cubes >>	
Lesson 9: Volume of Prisms	EE.13	Volume of cubes and rectangular prisms >>	
Lesson 10: Hands On: Build Composite Figures			
Lesson 11: Volume of Composite Figures	EE.12	Volume of irregular figures made of unit cubes >>	



Lesson 12: Problems Solving Investigation: Make a Model