

IXL Skill Alignment

4th alignment for Eureka Math Common Core Curriculum

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Place Value, Rounding, and Algorithms for Addition and Subtraction

Textbook section	IXL ski	lls
Topic A: Place Value of Multi-Digit Whole Numbers	A.2	Convert between standard and expanded form >>
	A.10	Write word names for numbers up to one million >>
Topic B: Comparing Multi-Digit Whole Numbers		
Topic C: Rounding Multi-Digit Whole Numbers	A.16	Rounding >>
	B.10	Estimate sums >>
	B.11	Estimate sums: word problems >>
	C.8	Estimate differences >>
	C.9	Estimate differences: word problems >>
	See als	50:
	D.15	Estimate products: word problems >>
	F.3	Estimate sums, differences, products, and quotients: word problems >>
Topic D: Multi-Digit Whole Number Addition	B.2	Add numbers up to millions >>
	B.4	Add numbers up to millions: word problems >>
	B.7	Add 3 or more numbers up to millions >>
Topic E: Multi-Digit Whole Number Subtraction	C.2	Subtract numbers up to millions >>
Topic F: Addition and Subtraction Word Problems		



Unit Conversions and Problem Solving with Metric Measurement

Textbook section	IXL skills	
Topic A: Metric Unit Conversions	N.12	Compare and convert metric units of length >>
	N.13	Compare and convert metric units of weight >>
	N.14	Compare and convert metric units of volume >>
Topic B: Application of Metric Unit Conversions	N.15	Compare and convert metric units >>
	See als N.11	Which metric unit is appropriate? >>



Multi-Digit Multiplication and Division

Textbook section	IXL skills	
Topic A: Multiplicative Comparison Word Problems		
Topic B: Multiplication by 10, 100, and 1,000		
Topic C: Multiplication of up to Four Digits by Single-Digit Numbers	D.6	Multiply 1-digit numbers by 2-digit numbers >>
	D.7	Multiply 1-digit numbers by 3-digit or 4-digit numbers >>
	D.11	Distributive property: find the missing factor >>
	See als D.12	So: Multiply using the distributive property >>
Topic D: Multiplication Word Problems		
Topic E: Division of Tens and Ones with Successive Remainders	E.4	Divide 2-digit numbers by 1-digit numbers >>
	E.5	Divide 2-digit numbers by 1-digit numbers: word problems >>
	E.7	Divide 2-digit numbers by 1-digit numbers: interpret remainders >>
Topic F: Reasoning with Divisibility	A.14	Prime and composite - up to 20 >>
	D.4	Choose the multiples of a given number up to 12 >>
	D.5	Identify factors >>
Topic G: Division of Thousands, Hundreds, Tens, and Ones	E.7	Divide 2-digit numbers by 1-digit numbers: interpret remainders >>
	E.8	Divide larger numbers by 1-digit numbers >>
	E.9	Divide larger numbers by 1-digit numbers: word problems >>
	E.11	Divide larger numbers by 1-digit numbers: interpret remainders >>



Topic H: Multiplication of Two-Digit by Two-Digit	t
Numbers	

- **D.18** Multiply a 2-digit number by a 2-digit number: complete the missing steps >>
- **D.19** Multiply a 2-digit number by a 2-digit number >>

See also:

D.20 Multiply a 2-digit number by a 2-digit number: word problems >>



Angle Measure and Plane Figures

Textbook section	IXL ski	IXL skills	
Topic A: Lines and Angles	W.4	Lines, line segments, and rays >>	
	W.5	Parallel, perpendicular, and intersecting lines >>	
	Z.1	Acute, right, obtuse, and straight angles >>	
Topic B: Angle Measurement	Z.2	Angles of 90, 180, 270, and 360 degrees >>	
	Z.3	Measure angles with a protractor >>	
	See al:	so:	
	Z.4	Estimate angle measurements >>	
Topic C: Problem Solving with the Addition of Angle Measures	Z. 5	Adjacent angles >>	
Topic D: Two-Dimensional Figures and Symmetry	X.1	Acute, obtuse, and right triangles >>	
	X.2	Scalene, isosceles, and equilateral triangles >>	
	X.9	Classify quadrilaterals >>	
	Y.1	Identify lines of symmetry >>	



Fraction Equivalence, Ordering, and Operations

Textbook section	IXL skills		
Topic A: Decomposition and Fraction Equivalence	Q.1	Decompose fractions into unit fractions >>	
	Q.2	Decompose fractions >>	
	Q.3	Decompose fractions multiple ways >>	
Topic B: Fraction Equivalence Using Multiplication and Division	P.5	Find equivalent fractions using area models >>	
	P.6	Graph equivalent fractions on number lines >>	
	See als	50:	
	P.7	Equivalent fractions >>	
Topic C: Fraction Comparison	P.12	Graph and compare fractions with like numerators or denominators on number lines >>	
	P.13	Compare fractions with like numerators or denominators >>	
	P.15	Benchmark fractions >>	
	P.16	Compare fractions using benchmarks >>	
	P.17	Compare fractions >>	
	See als	50:	
	P.14	Compare fractions using models >>	
Topic D: Fraction Addition and Subtraction	Q.4	Add fractions with like denominators using number lines >>	
	Q.6	Subtract fractions with like denominators using number lines >>	
	Q.8	Add and subtract fractions with like denominators using number lines >>	
	Q.9	Add and subtract fractions with like denominators >>	
	Q.11	Add and subtract fractions with like denominators: word problems >>	
	Q.12	Add and subtract fractions with like denominators in recipes >>	
	Q.13	Add 3 or more fractions with like denominators >>	



	R.2	Add fractions with unlike denominators >>	
	See als	50:	
	P.23	Convert between improper fractions and mixed numbers >>	
	R.1	Add fractions with unlike denominators using models >>	
Topic E: Extending Fraction Equivalence to Fractions Greater Than 1	J.8	Create and interpret line plots with fractions >>	
	P.23	Convert between improper fractions and mixed numbers >>	
	S.1	Multiply unit fractions by whole numbers using number lines >>	
	S.5	Multiply unit fractions by whole numbers >>	
Topic F: Addition and Subtraction of Fractions by Decomposition	Q.14	Add and subtract mixed numbers with like denominators >>	
Topic G: Repeated Addition of Fractions as	S.10	Multiply fractions by whole numbers >>	
Multiplication	S.12	Multiply fractions by whole numbers: work problems >>	
	S.13	Multiply fractions and mixed numbers by whole numbers in recipes >>	
	See also:		
	J.8	Create and interpret line plots with fractions >>	
	S.7	Multiply fractions by whole numbers using number lines >>	
	S.8	Multiply fractions by whole numbers using models >>	

Topic H: Exploring a Fraction Pattern



Decimal Fractions

Textbook section	IXL skills	
Topic A: Exploration of Tenths		
Topic B: Tenths and Hundredths	T.1	What decimal number is illustrated? >>
	T.2	Model decimals and fractions >>
	T.6	Graph decimals on number lines >>
	T.7	Decimal number lines >>
	T.8	Graph fractions as decimals on number lines >>
	T.12	Convert decimals between standard and expanded form using fractions >>
	See als	50:
	P.8	Fractions with denominators of 10, 100, and $1000 >>$
Topic C: Decimal Comparison	T.14	Compare decimals on number lines >>
	T.16	Put decimal numbers in order I >>
	T.17	Put decimal numbers in order II >>
	T.18	Compare decimals and fractions on number lines >>
	See als	50:
	M.2	Compare money amounts >>
Topic D: Addition with Tenths and Hundredths	R.5	Add fractions with denominators of 10 and 100 >>
	U.10	Solve decimal problems using diagrams >>
Topic E: Money Amounts as Decimal Numbers	M.4	Add and subtract money amounts >>
	M.6	Making change >>
	M.7	Price lists with addition and subtraction >>
	M.8	Price lists with multiplication >>
	See als	50:
	M.1	Count coins and bills - up to \$5 bill >>



Exploring Measurement with Multiplication

Textbook section	IXL ski	lls	
Topic A: Measurement Conversion Tables	N.5	Compare and convert customary units of volume >>	
	See als	50:	
	N.3	Compare and convert customary units of length >>	
	N.6	Compare and convert customary units >>	
	N.8	Compare customary units by multiplying >>	
	0.1	Convert time units >>	
Topic B: Problem Solving with Measurement	0.2	Add and subtract mixed time units >>	
	See also:		
	N.8	Compare customary units by multiplying >>	
	N.10	Add and subtract mixed customary units >>	
Topic C: Investigation of Measurements Expressed as Mixed Numbers			
Topic D: Year in Review	A.14	Prime and composite - up to 20 >>	
	B.2	Add numbers up to millions >>	
	C.2	Subtract numbers up to millions >>	
	D.6	Multiply 1-digit numbers by 2-digit numbers >>	
	D.7	Multiply 1-digit numbers by 3-digit or 4-digit numbers >>	
	D.12	Multiply using the distributive property >>	
	D.19	Multiply a 2-digit number by a 2-digit number >>	
	E.4	Divide 2-digit numbers by 1-digit numbers >>	
	E.8	Divide larger numbers by 1-digit numbers >>	
	M.1	Count coins and bills - up to \$5 bill >>	



N.11	Which metric unit is appropriate? >>
N.12	Compare and convert metric units of length >>
N.13	Compare and convert metric units of weight >>
N.14	Compare and convert metric units of volume >>
N.15	Compare and convert metric units >>
P.23	Convert between improper fractions and mixed numbers >>
T.6	Graph decimals on number lines >>
T.8	Graph fractions as decimals on number lines >>
W.5	Parallel, perpendicular, and intersecting lines >>
X.2	Scalene, isosceles, and equilateral triangles >>
X.9	Classify quadrilaterals >>
Y.1	Identify lines of symmetry >>
Z.1	Acute, right, obtuse, and straight angles >>
Z.3	Measure angles with a protractor >>
BB.7	Area of complex figures (with all right angles) >>
BB.8	Area between two rectangles >>