

# IXL Skill Alignment

2nd alignment for Eureka Math Common Core Curriculum

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#### Sums and Differences to 20

Textbook section	IXL skills		
<b>Topic A:</b> Foundations for Fluency with Sums and Differences Within 100	E.1	Review - add one-digit numbers - sums to 10 >>	
	E.2	Review - ways to make a number - sums to 10 >>	
	F.1	Review - subtract one-digit numbers - up to $10 >>$	
	F.2	Review - ways to subtract - up to 10 >>	
	M.1	Place value models - tens and ones >>	
	See als	50:	
	E.14	Complete the addition sentence - one digit >>	
	F.12	Complete the subtraction sentence - up to 18 >>	
<b>Topic B:</b> Initiating Fluency with Addition and Subtraction Within 100	F.8	Subtract a one-digit number from a two-digit number up to 18 >>	
	F.11	Subtraction word problems - up to 18 >>	
	F.13	Write the subtraction sentence - up to 18 >>	
	<b>G.1</b>	Add multiples of 10 >>	
	H.4	Subtract a one-digit number from a two- digit number - with regrouping >>	
	See also:		
	E.7	Add one-digit numbers >>	
	E.13	Addition word problems - one digit >>	
	E.15	Write the addition sentence - one digit >>	
	G.3	Add a two-digit and a one-digit number - without regrouping >>	
	<b>G.4</b>	Add a two-digit and a one-digit number - with regrouping >>	
	Н.3	Subtract a one-digit number from a two-digit number - without regrouping >>	
	K.1	Related addition facts >>	
	K.2	Related subtraction facts >>	
	K.3	Fact families >>	



#### Addition and Subtraction of Length Units

Textbook section	IXL skills	
Topic A: Understand Concepts About the Ruler	5.8	Measure using a centimeter ruler >>
	See als <b>5.10</b>	Metric units of length: word problems >>
<b>Topic B:</b> Measure and Estimate Length Using Different Measurement Tools	5.8 5.9	Measure using a centimeter ruler >> Which metric unit of length is appropriate? >>
<b>Topic C:</b> Measure and Compare Lengths Using Different Length Units	S.10	Metric units of length: word problems >>
Topic D: Relate Addition and Subtraction to Length	S.10	Metric units of length: word problems >>



## Place Value, Counting, and Comparison of Numbers to 1000

Textbook section		IXL skills		
<b>Topic A:</b> Forming Base Ten Units of Ten, a Hundred, and a Thousand	M.1 M.2	Place value models - tens and ones >> Place value models - up to hundreds >>		
<b>Topic B:</b> Understanding Place Value Units of One, Ten, and a Hundred	M.2	Place value models - up to hundreds >>		
<b>Topic C:</b> Three-Digit Numbers in Unit, Standard, Expanded, and Word Forms	<b>C.4</b>	Writing numbers up to 1,000 in words - convert words to digits >>		
1	M.2	Place value models - up to hundreds >>		
	M.4	Identify a digit up to the hundreds place >>		
	M.5	Place value - tens and ones >>		
	M.6	Place value - up to hundreds >>		
	М.8	Convert to/from a number - tens and ones >>		
	M.10	Regroup tens and ones >>		
	M.11	Convert to/from a number - up to hundreds >>		
	M.14	Convert from expanded form - up to hundreds >>		
	See als	o:		
	M.9	Regroup tens and ones - ways to make a number >>		
<b>Topic D:</b> Modeling Base Ten Numbers Within 1,000 with Money				
<b>Topic E:</b> Modeling Numbers Within 1,000 with	M.2	Place value models - up to hundreds >>		
Place Value Disks	М.8	Convert to/from a number - tens and ones >>		
	М.9	Regroup tens and ones - ways to make a number >>		
	M.11	Convert to/from a number - up to hundreds >>		



	See als <b>M.10</b>	Regroup tens and ones >>
<b>Topic F:</b> Comparing Two Three-Digit Numbers	B.2 B.4	Comparing numbers up to 1,000 >> Put numbers up to 1,000 in order >>
<b>Topic G:</b> Finding 1, 10, and 100 More or Less Than a Number	<b>A.</b> 7	Hundreds chart >>



#### Addition and Subtraction Within 200 with Word Problems to 100

Textbook section	IXL skil	IXL skills	
Topic A: Sums and Differences Within 100	<b>A.</b> 7	Hundreds chart >>	
	G.11	Write the addition sentence - up to two digits >>	
	Н.6	Subtract two two-digit numbers - with regrouping >>	
	Н.9	Subtraction word problems - up to two digits >>	
	H.11	Write the subtraction sentence - up to two digits >>	
	L.10	Addition and subtraction word problems - up to 100 >>	
<b>Topic B:</b> Strategies for Composing a Ten	G.5	Add two two-digit numbers - without regrouping >>	
	<b>G.9</b>	Addition word problems - up to two digits >>	
	G.11	Write the addition sentence - up to two digits >>	
<b>Topic C:</b> Strategies for Decomposing a Ten	Н.3	Subtract a one-digit number from a two-digit number - without regrouping >>	
	Н.4	Subtract a one-digit number from a two-digit number - with regrouping >>	
	H.5	Subtract two two-digit numbers - without regrouping >>	
	Н.6	Subtract two two-digit numbers - with regrouping >>	
	Н.9	Subtraction word problems - up to two digits >>	
	H.11	Write the subtraction sentence - up to two digits >>	
	See als	ro:	
	H.12	Balance subtraction equations - up to two digits >>	



<b>Topic D:</b> Strategies for Composing Tens and	E.20	Add four or more one-digit numbers >>
Hundreds	<b>G.1</b>	Add multiples of 10 >>
	G.6	Add two two-digit numbers - with regrouping >>
	<b>G.9</b>	Addition word problems - up to two digits >>
	G.11	Write the addition sentence - up to two digits >>
	G.13	Add three numbers up to two digits each >>
	G.14	Add three numbers up to two digits each: word problems >>
	G.15	Add four or more numbers up to two digits each >>
	G.16	Add four or more numbers up to two digits each: word problems >>
	See als	
	G.8	Ways to make a number using addition >>
<b>Topic E:</b> Strategies for Decomposing Tens and Hundreds	Н.6	Subtract two two-digit numbers - with regrouping >>
<b>Topic F:</b> Student Explanations of Written Methods	G.6	Add two two-digit numbers - with regrouping >>
	G.9	Addition word problems - up to two digits >>
	G.11	Write the addition sentence - up to two digits >>
	G.14	Add three numbers up to two digits each: word problems >>
	H.9	Subtraction word problems - up to two digits >>
	H.11	Write the subtraction sentence - up to two digits >>
	L.10	Addition and subtraction word problems - up to 100 >>



#### Addition and Subtraction Within 1000 with Word Problems to 100

Textbook section	IXL skills	
<b>Topic A:</b> Strategies for Adding and Subtracting Within 1,000		
<b>Topic B:</b> Strategies for Composing Tens and Hundreds Within 1,000		
<b>Topic C:</b> Strategies for Decomposing Tens and Hundreds Within 1,000	J.3	Subtract three-digit numbers >>
·	See al	lso:
	J.6	Complete the subtraction sentence - up to three digits >>
<b>Topic D:</b> Student Explanations for Choice of Solution Methods	J.3	Subtract three-digit numbers >>
	See al	lso:
	J.6	Complete the subtraction sentence - up to three digits >>



## Foundations of Multiplication and Division

Textbook section	IXL skills	
Topic A: Formation of Equal Groups	Y.1	Count equal groups >>
Topic B: Arrays and Equal Groups	E.22	Identify repeated addition in arrays: sums to 10 >>
	E.23	Write addition sentences for arrays: sums to 10 >>
	E.24	Identify repeated addition in arrays: sums to 25 >>
	E.25	Write addition sentences for arrays: sums to 25 >>
<b>Topic C:</b> Rectangular Arrays as a Foundation for Multiplication and Division	E.22	Identify repeated addition in arrays: sums to 10 >>
	E.24	Identify repeated addition in arrays: sums to 25 >>
Topic D: The Meaning of Even and Odd Numbers	A.9	Even or odd >>
	E.10	Add doubles using models >>
	See als	50:
	<b>A.10</b>	Even or odd numbers on number lines >>
	A.11	Identify numbers as even or odd >>
	A.12	Select even or odd numbers >>
	A.13	Which even or odd number comes before or after? >>



#### Problem Solving with Length, Money, and Data

Textbook section	IXL skills	
Topic A: Problem Solving with Categorical Data	R.1	Interpret tally charts and tables >>
	R.3	Interpret bar graphs II >>
	R.4	Which bar graph is correct? >>
	See als	50:
	R.5	Create bar graphs >>
	R.9	Interpret pictographs II >>
	R.11	Create pictographs II >>
<b>Topic B:</b> Problem Solving with Coins and Bills	P.3	Count money - pennies, nickels, and dimes only >>
	P.6	Equivalent amounts of money - up to \$1 >>
	P.8	Comparing groups of coins >>
	P.10	Add money - up to \$1: word problems >>
	P.12	Subtract money - up to \$1: word problems >>
	P.14	Add and subtract money - up to \$1: word problems >>
	P.18	Least number of coins >>
	P.19	How much more to make a dollar? >>
	See als	50:
	P.1	Names and values of common coins >>
	P.4	Count money - up to \$1 >>
	P.7	Exchanging money >>
	P.9	Add money - up to \$1 >>
	P.11	Subtract money - up to \$1 >>
	P.13	Add and subtract money - up to $$1>>$
	P.15	Purchases - do you have enough money - up to \$1 >>
	P.20	Making change >>
Topic C: Creating an Inch Ruler	5.2	Measure using an inch ruler >>



<b>Topic D:</b> Measuring and Estimating Length Using	<b>S.2</b>	Measure using an inch ruler >>	
Customary and Metric Units	5.3	Which customary unit of length is appropriate? >>	
	5.4	Customary units of length: word problems >>	
	5.8	Measure using a centimeter ruler >>	
<b>Topic E:</b> Problem Solving with Customary and Metric Units			
Topic F: Displaying Measurement Data	R.1	Interpret tally charts and tables >>	
	D C		
	R.6	Interpret line plots >>	



#### Time, Shapes, and Fractions as Equal Parts of Shapes

Textbook section	IXL skills	
<b>Topic A:</b> Attributes of Geometric Shapes	T.3 T.4	Count sides and vertices >> Compare sides and vertices >>
<b>Topic B:</b> Composite Shapes and Fraction Concepts	W.1	Equal parts >>
<b>Topic C:</b> Halves, Thirds, and Fourths of Circles and Rectangles		
Topic D: Application of Fractions to Tell Time	Q.2	Match analog clocks and times >>
	Q.4	Read clocks and write times: hour and half hour >>
	Q.5	Read clocks and write times >>
	Q.6	Time words: o'clock, half, quarter >>
	Q.7	A.M. or P.M. >>
	Q.9	Elapsed time I >>
	Q.10	Elapsed time II >>