

# IXL Skill Alignment

K alignment for Eureka Math Common Core Curriculum

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#### Numbers to 10

Textbook section	IXL skills	
<b>Topic A:</b> Attributes of Two Related Objects	P.2	Same >>
	See al	'so:
	P.1	Different >>
	P.3	Same and different >>
<b>Topic B:</b> Classify to Make Categories and Count	<b>A.1</b>	Learn to count to 3 >>
	A.2	Count to 3 >>
	<b>A.6</b>	Represent numbers - up to 3 >>
	P.4	Classify shapes by color >>
	P.5	Classify and sort by color >>
	P.6	Classify and sort by shape >>
	P.7	Classify and sort >>
	See al	'so:
	<b>A.3</b>	Count using stickers - up to 3 >>
<b>Topic C:</b> Numbers to 5 in Different Configurations,	A.4	Count on ten frames - up to 3 >>
Math Drawings, and Expressions	<b>A.5</b>	Show numbers on ten frames - up to 3 >>
	B.1	Learn to count to 5 >>
	B.2	Count to 5 >>
	<b>B.4</b>	Count on ten frames - up to 5 >>
	B.6	Represent numbers - up to 5 >>
	See also:	
	<b>A.3</b>	Count using stickers - up to 3 >>
	B.3	Count using stickers - up to 5 >>
	B.5	Show numbers on ten frames - up to 5 >>
	1.4	Make a number using addition - sums up to 5 >>

**Topic D:** The Concept of Zero and Working with

Numbers 0-5



## **Topic E:** Working with Numbers 6-8 in Different Configurations

<b>Topic F:</b> Working with Numbers 9-10 in Different	C.1	Learn to count to 10 >>
Configurations	<b>C.2</b>	Count to 10 >>
	<b>C.3</b>	Count dots - up to 10 >>
	<b>C.4</b>	Count blocks - up to 10 >>
	C.5	Count using stickers - up to 10 >>
	<b>C.6</b>	Count on ten frames - up to 10 >>
	<b>C.7</b>	Show numbers on ten frames - up to 10 >>
	<b>C.8</b>	Represent numbers - up to 10 >>
<b>Topic G:</b> One More with Numbers 0-10	B.8	Count one more - up to 5 >>
	<b>C.10</b>	Count one more - up to 10 >>
	C.21	Count forward - up to 10 >>
	C.24	Complete a sequence - up to 10 >>
	See als	o:
	C.15	Count up - with numbers >>
Topic H: One Less with Numbers 0-10	B.10	Count one less - up to 5 >>
	C.12	Count one less - up to 10 >>



### Two-Dimensional and Three-Dimensional Shapes

Textbook section	IXL skills	
<b>Topic A:</b> Two-Dimensional Flat Shapes	M.5	Above and below >>
	M.7	Beside and next to >>
	V.1	Name the two-dimensional shape >>
	V.2	Circles >>
	V.4	Hexagons >>
	V.5	Select two-dimensional shapes >>
	V.6	Count sides and corners >>
	V.7	Compare sides and corners >>
	See als	o:
	V.3	Squares and rectangles >>
<b>Topic B:</b> Three-Dimensional Solid Shapes	М.6	Above and below - find solid figures >>
	M.8	Beside and next to - find solid figures >>
	W.2	Name the three-dimensional shape >>
	W.3	Spheres >>
	W.4	Cubes >>
	W.5	Cones >>
	W.6	Cylinders >>
	W.7	Select three-dimensional shapes >>
	W.9	Shapes of everyday objects I >>
	W.10	Shapes of everyday objects II >>
<b>Topic C:</b> Two-Dimensional and Three-Dimensional Shapes	W.8	Identify shapes traced from solids >>



#### Comparison of Length, Weight, Capacity, and Numbers to 10

Textbook section	IXL skills		
Topic A: Comparison of Length and Height			
<b>Topic B:</b> Comparison of Length and Height of Linking Cube Sticks Within 10			
Topic C: Comparison of Weight			
Topic D: Comparison of Volume	<b>S.4</b>	Holds more or less >>	
Topic E: Are There Enough?	<b>G.1</b>	Are there enough? >>	
	See also:		
	<b>G.2</b>	Fewer and more - compare by matching >>	
	G.3	Fewer and more - compare by counting >>	
	G.4	Fewer and more - compare in a mixed group >>	
	G.5	Fewer, more, and same >>	
<b>Topic F:</b> Comparison of Sets Within 10	В.7	One more - up to 5 >>	
	B.8	Count one more - up to 5 >>	
	B.9	One less - up to 5 >>	
	B.10	Count one less - up to 5 >>	
	<b>C.9</b>	One more - up to 10 >>	
	C.10	Count one more - up to 10 >>	
	C.11	One less - up to 10 >>	
	C.12	Count one less - up to 10 >>	
	See also:		
	C.13	One more and one less - up to 10 >>	
	C.14	Count one more and one less - up to 10 >>	
Topic G: Comparison of Numerals			
Topic H: Clarification of Measurable Attributes			



#### Number Pairs, Addition and Subtraction to 10

Textbook section	IXL skills		
<b>Topic A:</b> Compositions and Decompositions of 2, 3, 4, and 5			
<b>Topic B:</b> Decompositions of 6, 7, and 8 into Number Pairs			
<b>Topic C:</b> Addition with Totals of 6, 7, and 8			
<b>Topic D:</b> Subtraction from Numbers to 8	K.2	Subtraction sentences - numbers up to 5 >>	
	See also:		
	K.1	Subtract with pictures - numbers up to 5 >>	
	K.5	Subtraction word problems - numbers up to 5 >>	
<b>Topic E:</b> Decompositions of 9 and 10 into Number Pairs			
<b>Topic F:</b> Addition with Totals of 9 and 10			
<b>Topic G:</b> Subtraction from 9 and 10	1.3	Add two numbers - sums up to 5 >>	
	K.3	Subtract - numbers up to 5 >>	
	L.2	Subtraction sentences - numbers up to 10 >>	
	See also:		
	L.1	Subtract with pictures - numbers up to 10 >>	
	L.7	Subtraction word problems - numbers up to 10 >>	
Topic H: Patterns with Adding 0 and 1 and	C.17	Count to fill a ten frame >>	
Making 10	1.3	Add two numbers - sums up to 5 >>	



#### See also:

J.5 Complete the addition sentence - make ten >>



#### Numbers 10-20 and Counting to 100

Textbook section	IXL skills	
<b>Topic A:</b> Count 10 Ones and Some Ones		
<b>Topic B:</b> Compose Numbers 11-20 from 10 Ones	D.4	Show numbers on ten frames - up to 20 >
and Some Ones; Represent and Write Teen Numbers	D.5	Represent numbers - up to 20 >>
<b>Topic C:</b> Decompose Numbers 11-20, and Count to	D.1	Count to 20 >>
Answer 'How Many?' Questions in Varied	D.2	Count dots - 0 to 20 >>
Configurations	D.3	Count on ten frames - up to 20 >>
	D.6	Count up - up to 20 >>
	D.15	Count blocks - up to 20 >>
	See also:	
	D.11	Count forward - up to 20 >>
	D.12	Count forward and backward - up to 20 >>
	D.14	Complete a sequence - up to 20 >>
<b>Topic D:</b> Extend the Say Ten and Regular Count	E.1	Count on ten frames - up to 30 >>
Sequence to 100	E.2	Count groups of ten >>
	E.3	Count to 100 >>
	E.6	Count blocks - up to 30 >>
	E.9	Count blocks - up to 100 >>
	F.6	Learn to skip-count by tens >>
	F.7	Skip-count by tens >>
	See also:	
	E.4	Counting on the hundred chart >>



## Analyzing, Comparing, and Composing Shapes

Textbook section	IXL skills	
<b>Topic A:</b> Building and Drawing Flat and Solid Shapes	I.3 K.3	Add two numbers - sums up to 5 >> Subtract - numbers up to 5 >>
Shapes	W.8	Identify shapes traced from solids >>
<b>Topic B:</b> Composing and Decomposing Shapes		