

IXL Skill Alignment

2nd alignment for California GO Math!

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Number Concepts

Textbook section	IXL skills	
1.1: Even and Odd Numbers	A.9 Even or odd >>A.11 Identify numbers as even or odd >>A.12 Select even or odd numbers >>	
	See also: A.10 Even or odd numbers on number lines >>	
1.2: Represent Even Numbers	E.10 Add doubles using models >>E.12 Add doubles - complete the sentence >>	
	See also: E.11 Add doubles >>	
1.3: Understand Place Value	M.5 Place value - tens and ones >>	
	See also: M.1 Place value models - tens and ones >>	
1.4: Expanded Form	M.8 Convert to/from a number - tens and ones >>	
	See also: M.1 Place value models - tens and ones >>	
1.5: Different Ways to Write Numbers	M.8 Convert to/from a number - tens and ones >>	
1.6: Different Names for Numbers	M.8 Convert to/from a number - tens and ones >>	
1.7: Problem Solving: Tens and Ones	M.9 Regroup tens and ones - ways to make a number >>	
	M.10 Regroup tens and ones >>	
1.8: Counting Patterns Within 100	A.7 Hundreds chart >>	



	See also:	
	A.2	Skip-counting stories >>
	A.3	Skip-counting sequences >>
	A.4	Counting patterns - up to 100 >>
	A.5	Skip-counting puzzles >>
1.9: Counting Patterns Within 1,000	A.14	Counting patterns - up to 1,000 >>



Number to 1,000

Textbook section	IXL skills	
2.1: Group Tens as Hundreds		
2.2: Explore 3-Digit Numbers		
2.3: Hands On – Model 3-Digit Numbers	M.2	Place value models - up to hundreds >>
	M.11	Convert to/from a number - up to hundreds >>
2.4: Hundreds, Tens, and Ones	M.2	Place value models - up to hundreds >>
	M.11	Convert to/from a number - up to hundreds >>
2.5: Place Value to 1,000	M.5	Place value - tens and ones >>
2.6: Number Names	C.2	Writing numbers up to 100 in words - convert words to digits >>
	C.4	Writing numbers up to 1,000 in words - convert words to digits >>
	See als	o:
	M.14	Convert from expanded form - up to hundreds >>
2.7: Different Forms of Numbers	M.12	Convert to/from a number - up to thousands >>
	See als	o:
	M.14	Convert from expanded form - up to hundreds >>
	M.15	Convert from expanded form - up to thousands >>
2.8: Different Ways to Show Numbers	М.3	Place value models - up to thousands >>
2.9: Count On and Count Back by 10 and 100		
2.10: Number Patterns		



2.11: Problem Solving: Compare Numbers	B.1	Comparing numbers up to 100 >>
	B.2	Comparing numbers up to 1,000 >>
	See als	50:
	B.5	Greatest and least - word problems - up to 100 >>
	В.6	Greatest and least - word problems - up to $1,000 >>$
2.12: Algebra – Compare Numbers	B.2	Comparing numbers up to 1,000 >>
	See als	50:
	B.3	Put numbers up to 100 in order >>
	В.4	Put numbers up to 1,000 in order >>



Basic Facts and Relationships

Textbook section	IXL skil	lls
3.1: Use Doubles Facts	E.10	Add doubles using models >>
	E.11	Add doubles >>
	E.12	Add doubles - complete the sentence >>
3.2: Practice Addition Facts	E.1	Review - add one-digit numbers - sums to $10 >>$
	E.4	Addition with pictures - sums to 20 >>
	E.7	Add one-digit numbers >>
	E.9	Add zero >>
	E.11	Add doubles >>
	E.13	Addition word problems - one digit >>
	See als	50:
	E.2	Review - ways to make a number - sums to 10 >>
	E.14	Complete the addition sentence - one digit >>
3.3: Make a Ten to Add		
3.4: Add 3 Addends	E.18	Add three one-digit numbers >>
	E.19	Add three one-digit numbers: word problems >>
3.5: Relate Addition and Subtraction	К.3	Fact families >>
	See als	50:
	K.1	Related addition facts >>
	K.2	Related subtraction facts >>
3.6: Practice Subtraction Facts	F.1	Review - subtract one-digit numbers - up to 10 >>
	F.5	Subtraction with pictures >>
	F.8	Subtract a one-digit number from a two-digit number up to 18 >>
	F.9	Subtraction input/output tables - up to 18 >>



	F.10	Subtract zero/all >>
	See als	50:
	F.2	Review - ways to subtract - up to 10 >>
	F.12	Complete the subtraction sentence - up to 18 >>
	F.15	Subtraction equations: true or false? >>
3.7: Use Ten to Subtract		
3.8: Use Drawings to Represent Problems		
3.9: Use Equations to Represent Problems	E.13	Addition word problems - one digit >>
	E.15	Write the addition sentence - one digit >>
	F.11	Subtraction word problems - up to 18 >>
	F.13	Write the subtraction sentence - up to 18 >>
3.10: Problem Solving - Equal Groups		
3.11: Repeated Addition	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 >>



2-Digit Addition

Textbook section	IXL ski	lls
4.1: Break Apart Ones to Add	G.4	Add a two-digit and a one-digit number - with regrouping >>
4.2: Use Compensation		
4.3: Break Apart Addends as Tens and Ones		
4.4: Model Regrouping for Addition		
4.5: Model and Record 2-Digit Addition		
4.6: 2-Digit Addition	G.4	Add a two-digit and a one-digit number - with regrouping >>
	G.5	Add two two-digit numbers - without regrouping >>
	G.6	Add two two-digit numbers - with regrouping >>
	G.10	Complete the addition sentence - up to two digits >>
4.7: Practice 2-Digit Addition	G.5	Add two two-digit numbers - without regrouping >>
	G.6	Add two two-digit numbers - with regrouping >>
4.8: Rewrite 2-Digit Addition	G.5	Add two two-digit numbers - without regrouping >>
	G.6	Add two two-digit numbers - with regrouping >>
4.9: Problem Solving: Addition	G.9	Addition word problems - up to two digits >>
	G.11	Write the addition sentence - up to two digits >>
4.10: Write Equations to Represent Addition	G.9	Addition word problems - up to two digits >>
	G.10	Complete the addition sentence - up to two digits >>



	G.11	Write the addition sentence - up to two digits >>
4.11: Find Sums for 3 Addends	G.13	Add three numbers up to two digits each >>
	G.14	Add three numbers up to two digits each: word problems >>
4.12: Find Sums for 4 Addends	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 >>



2-Digit Subtraction

Textbook section	IXL skills	
5.1: Break Apart Ones to Subtract	Н.4	Subtract a one-digit number from a two- digit number - with regrouping >>
5.2: Break Apart Numbers to Subtract	Н.5	Subtract two two-digit numbers - without regrouping >>
	Н.6	Subtract two two-digit numbers - with regrouping >>
5.3: Model Regrouping for Subtraction		
5.4: Model and Record 2-Digit Subtraction	Н.3	Subtract a one-digit number from a two-digit number - without regrouping >>
	H.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 >>
5.5: 2-Digit Subtraction	H.5	Subtract two two-digit numbers - without regrouping >>
	Н.6	Subtract two two-digit numbers - with regrouping >>
	See als	o:
	H.10	Complete the subtraction sentence - up t two digits >>
5.6: Practice 2-Digit Subtraction	H.5	Subtract two two-digit numbers - without regrouping >>
	Н.6	Subtract two two-digit numbers - with regrouping >>
5.7: Rewrite 2-Digit Subtraction	Н.5	Subtract two two-digit numbers - without regrouping >>
	Н.6	Subtract two two-digit numbers - with regrouping >>



5.9: Problem Solving: Subtraction	Н.9	Subtraction word problems - up to two digits >>
	H.11	Write the subtraction sentence - up to two digits >>
5.10: Write Equations to Represent Subtraction	Н.9	Subtraction word problems - up to two digits >>
	H.10	Complete the subtraction sentence - up to two digits >>
	H.11	Write the subtraction sentence - up to two digits >>
5.11: Solve Multistep Problems		uigits >>



3-Digit Addition and Subtraction

Textbook section	IXL skills		
6.1: Draw to Represent 3-Digit Addition	M.2	Place value models - up to hundreds >>	
6.2: Break Apart 3-Digit Addends	M.11	Convert to/from a number - up to hundreds >>	
	M.14	Convert from expanded form - up to hundreds >>	
6.3: 3-Digit Addition: Regroup Ones			
6.4: 3-Digit Addition: Regroup Tens			
6.5: Addition: Regroup Ones and Tens	1.3	Addition with three-digit numbers >>	
	1.5	Addition word problems - up to three digits >>	
	See als	o:	
	1.6	Complete the addition sentence - up to three digits >>	
6.6: Estimation in 3 Digit Addition	N.5	Estimate sums >>	
6.7: Problem Solving: 3-Digit Subtraction	J.7	Write the subtraction sentence - up to three digits >>	
6.8: 3-Digit Subtraction: Regroup Tens			
6.9: 3-Digit Subtraction: Regroup Hundreds			
6.10: Subtraction: Regroup Hundreds and Tens	J.5	Subtraction word problems - up to three digits >>	
	See als	o:	
	J.6	Complete the subtraction sentence - up to three digits >>	
	J.7	Write the subtraction sentence - up to three digits >>	



6.11: Regrouping with Zeros	J.3	Subtract three-digit numbers >>
	J.5	Subtraction word problems - up to three digits >>
6.12: Estimation in 3-Digit Subtraction		



Money and Time

Textbook section	IXL skil	IXL skills	
7.1: Dimes, Nickels, and Pennies	P.3	Count money - pennies, nickels, and dimes only >>	
7.2: Quarters	P.1	Names and values of common coins >>	
	P.4	Count money - up to \$1 >>	
	<i>See als</i> P.6	Equivalent amounts of money - up to \$1 >>	
7.3: Count Collections	P.4	Count money - up to \$1 >>	
7.4: Show Amounts in Two Ways	P.6	Equivalent amounts of money - up to \$1 >>	
	See als	o:	
	P.7	Exchanging money >>	
	P.8	Comparing groups of coins >>	
7.5: One Dollar	P.19	How much more to make a dollar? >>	
7.6: Amounts Greater than \$1	P.5	Count money - up to \$5 >>	
	P.6	Equivalent amounts of money - up to \$1 >>	
7.7: Problem Solving: Money	P.9	Add money - up to \$1 >>	
	P.10	Add money - up to \$1: word problems >>	
7.8: Time to the Hour and Half Hour	Q.4	Read clocks and write times: hour and half hour >>	
7.9: Time to 5 Minutes	Q.3	Match analog and digital clocks >>	
	Q.5	Read clocks and write times >>	
	See also:		
	Q.2	Match analog clocks and times >>	



7.10: Practice Telling Time	Q.2 Ma	tch analog clocks and times >>
	Q.3 Ma	tch analog and digital clocks >>
	Q.5 Rea	ad clocks and write times >>
	Q.6 Tim	ne words: o'clock, half, quarter >>
	See also: Q.8 Cor	mpare clocks >>
7.11: A.M. and P.M.	Q.7 A.M	Л. or Р.М. >>
7.12: Units of Time	•	ad a calendar >> mber of days in each month >>



Length in Customary Units

Textbook section	IXL skills	
8.1: Measure with Inch Models		
8.2: Make and Use a Ruler		
8.3: Estimate Lengths in Inches		
8.4: Measure with an Inch Ruler	5.2	Measure using an inch ruler >>
8.5: Problem Solving: Add and Subtract in Inches	S.4	Customary units of length: word problems >>
8.6: Hands On - Measure in Inches and Feet		
8.7: Estimate Lengths in Feet		
8.8: Choose a Tool		
8.9: Display Measurement Data	R.6 R.7	Interpret line plots >> Create line plots >>



Length in Metric Units

Textbook section	IXL skil	IXL skills	
9.1: Measure with a Centimeter Model			
9.2: Estimate Lengths in Centimeters			
9.3: Hands On - Measure with a Centimeter Ruler	S.8	Measure using a centimeter ruler >>	
9.4: Problem Solving: Add and Subtract Lengths	S.10	Metric units of length: word problems >>	
9.5: Centimeters and Meters			
9.6: Estimate Lengths in Meters			
9.7: Measure and Compare Lengths			



Data

Textbook section	IXL ski	IXL skills	
10.1: Collect Data	R.1	Interpret tally charts and tables >>	
10.2: Read Picture Graphs	R.9	Interpret pictographs II >>	
10.3: Make Picture Graphs	R.11	Create pictographs II >>	
10.4: Read Bar Graphs	R.3	Interpret bar graphs II >>	
10.5: Make Bar Graphs	R.4 R.5	Which bar graph is correct? >> Create bar graphs >>	
10.6: Problem Solving: Display Data	R.3 R.9	Interpret bar graphs II >> Interpret pictographs II >>	



Geometry and Fraction Concepts

Textbook section	IXL skills	
11.1: Three-Dimensional Shapes	U.1	Name the three-dimensional shape >>
11.2: Attributes of Three-Dimensional Shapes	U.3	Count vertices, edges, and faces >>
	U.4	Compare vertices, edges, and faces >>
11.3: Build Three-Dimensional Shapes		
11.4: Two-Dimensional Shapes	T.1	Name the two-dimensional shape >>
11.5: Angles in Two-Dimensional Shapes	Т.3	Count sides and vertices >>
	See als	50:
	T.4	Compare sides and vertices >>
11.6: Sort Two-Dimensional Shapes		
11.7: Partition Rectangles	V.3	Area >>
11.8: Equal Parts	W.5	Halves, thirds, and fourths >>
11.9: Show Equal Parts of a Whole	W.1	Equal parts >>
	W.5	Halves, thirds, and fourths >>
11.10: Describe Equal Parts		
11.11: Problem Solving: Equal Shares		