

# Larson's Intermediate Math and California Standards Test Key Standards Correlation and Pacing: 4th Grade

Week	Larson's Intermediate Math Module and Topic	Math to Know Item #'s	CST Key Standard
1	Place Value and Money: Understanding Greater Whole Numbers	1–12	4NS1.1
1	Place Value and Money: Comparing and Ordering Whole Numbers	12–15	4NS1.2
2	Place Value and Money: Comparing and Ordering Greater Whole Numbers	12–15	4NS1.2
2	Decimals: Understanding Decimals Through Hundredths	27–29	4NS1.2
3	Decimals: Comparing and Ordering Decimals Through Hundredths	27–29	4NS1.2
3	Place Value and Money: Rounding Whole Numbers	128–130	4NS1.3
4	Place Value and Money: Rounding Greater Whole Numbers	128–130	4NS1.3
4	Integers: Exploring Integers	238–239	4NS1.8
5	Integers: Relating Integers and Word Expressions	238–239	4NS1.8
5	Integers: Comparing and Ordering Integers	239	4NS1.8
6	Integers: Exploring Number Opposites	46*	4NS1.8
6	Fraction and Number Concepts: Using Models to Compare Fractions	212–225	4NS1.9
7	Fraction and Number Concepts: Writing Mixed Numbers and Improper Fractions	217	4NS1.9
7	Fraction and Number Concepts: Comparing and Ordering Fractions and Mixed Numbers	224–225	4NS1.9
8	Decimals: Rounding Decimals Through Hundredths	131	4NS1.9
8	Decimals: Relating Fractions and Decimals	30	4NS1.9
9	Decimals: Relating Mixed Numbers and Decimals	30	4NS1.9
9	Adding Whole Numbers: Understanding Properties of Addition	40–41, 241–242	4NS3.1
10	Adding Whole Numbers: Adding Two-Digit Numbers	146–153	4NS3.1
10	Adding Whole Numbers: Adding Three Numbers (Regrouping)	146–153	4NS3.1
11	Adding Whole Numbers: Adding Three-Digit Numbers	146–153	4NS3.1
11	Adding Whole Numbers: Adding Four Numbers	146–153	4NS3.1
12	Adding Whole Numbers: Adding Greater Numbers	146–153	4NS3.1
12	Subtracting Whole Numbers: Subtracting One- and Two-Digit Numbers	159–160	4NS3.1
13	Subtracting Whole Numbers: Regrouping to Subtract One- and Two-Digit Numbers	161–165	4NS3.1
13	Subtracting Whole Numbers: Subtracting Three-Digit Numbers	161–165	4NS3.1
14	Subtracting Whole Numbers: Subtracting Across Zeroes	166–167	4NS3.1
14	Subtracting Whole Numbers: Subtracting Greater Numbers	159–167	4NS3.1
15	Subtracting Whole Numbers: Adding and Subtracting Money	158, 171	4NS3.1
15	Multiplying Whole Numbers: Multiplying by Two-Digit Numbers	172–183	4NS3.2
16	Dividing Whole Numbers: Dividing by One-Digit Numbers	184–192	4NS3.2 & 4NS3.4
16	Multiplying Whole Numbers: Multiplying Money	179	4NS3.3
17	Fraction and Number Concepts: Finding Prime and Composite Numbers	92–93	4NS4.2
17	Multiplying Whole Numbers: Understanding the Distributive Property	244–245	4AF1.2 & 4AF1.3
18	Dividing Whole Numbers: Understanding the Order of Operations	253–254	4AF1.2 & 4AF1.3
18	Algebra: Understanding Variables and Expressions	250–251	4AF1.5
19	Algebra: Evaluating Expressions	239*	4AF1.5
19	Algebra: Solving Addition and Subtraction Equations	256–257	4AF2.1
20	Algebra: Solving Multiplication and Division Equations	256–257	4AF2.2
20	Integers: Graphing Ordered Pairs in the Coordinate Plane	258–259	4MG2.1–4MG2.3

\* Denotes a topic found in *Math at Hand*

For more information, please contact your Great Source representative at 800-289-4490, option 4.