

# Larson's Intermediate Math and California Standards Test Key Standards Correlation and Pacing: 3rd Grade

Week	Larson's Intermediate Math Module and Topic	Math to Know Item #'s	CST Key Standard
1	Place Value and Money: Understanding Whole Numbers	2–11	3NS1.3 & 3NS1.5
1	Adding Whole Numbers: Adding One-Digit Numbers	34–45	3NS2.1
2	Adding Whole Numbers: Adding Two-Digit Numbers	146–153	3NS2.1
2	Adding Whole Numbers: Adding Three Numbers (Regrouping)	146–153	3NS2.1
3	Adding Whole Numbers: Adding Three-Digit Numbers	146–153	3NS2.1
3	Adding Whole Numbers: Adding Greater Numbers	146–153	3NS2.1
4	Subtracting Whole Numbers: Subtracting One- and Two-Digit Numbers	46–59	3NS2.1
4	Subtracting Whole Numbers: Regrouping to Subtract One- and Two-Digit Numbers	159–165	3NS2.1
5	Subtracting Whole Numbers: Subtracting Three-Digit Numbers	161–165	3NS2.1
5	Subtracting Whole Numbers: Subtracting Across Zeroes	166–167	3NS2.1
6	Subtracting Whole Numbers: Subtracting Greater Numbers	159–167	3NS2.1
6	Multiplying Whole Numbers: Multiplying by 0,1,2,3, and 4	60–66	3AF2.1
7	Multiplying Whole Numbers: Multiplying by 5 and 6	60–66	3AF2.1
7	Multiplying Whole Numbers: Multiplying by 7 and 8	60–66	3AF2.1
8	Multiplying Whole Numbers: Multiplying by 9 and 10	60–66	3AF2.1
8	Multiplying Whole Numbers: Multiplying by One-Digit Numbers	60–66, 172–175	3NS2.4
9	Dividing Whole Numbers: Dividing by 3 and 4	74–85	3NS2.3
9	Dividing Whole Numbers: Dividing by 5 and 6	74–85	3NS2.3
10	Dividing Whole Numbers: Dividing by 7 and 8	74–85	3NS2.3
10	Dividing Whole Numbers: Dividing by 9 and 10	74–85	3NS2.3
11	Dividing Whole Numbers: Dividing by One-Digit Numbers	184–192	3NS2.3
11	Subtracting Whole Numbers: Adding and Subtracting Money	158, 171	3NS3.3
12	Multiplying Whole Numbers: Multiplying Money	179	3NS3.3
12	Dividing Decimals: Dividing Decimals by Whole Numbers	153–155*	3NS3.3
13	Fraction and Number Concepts: Finding Equivalent Fractions and Simplest Form	221, 430	3NS3.2
13	Adding Fractions: Using Models to Add Fractions	227–331	3NS3.2
14	Adding Fractions: Adding Fractions with Like Denominators	227–331	3NS3.2
14	Subtracting Fractions: Using Models to Subtract Fractions	232–235	3NS3.2
15	Subtracting Fractions: Subtracting Fractions with Like Denominators	232–235	3NS3.2
15	Algebra: Understanding Variables and Expressions	250–252	3AF1.1
16	Basic Geometry: Understanding Area	350–353	3MG1.2
16	Advanced Geometry: Finding the Volume of a Rectangular Prism	354–355	3MG1.2
17	Basic Geometry: Understanding Perimeter	348–349	3MG1.3
17	Advanced Geometry: Finding Perimeter and Area	348–353	3MG1.3
18	Basic Geometry: Classifying Plane Figures	311	3MG2.1
18	Basic Geometry: Classifying Triangles	314–315	3MG2.2
19	Basic Geometry: Classifying Quadrilaterals	312–313	3MG2.3
19	Statistics and Probability: Exploring Probability	291–296	3SDAP1.2
20	Statistics and Probability: Finding the Probability of Simple Events	294–296	3SDAP1.2
20	Statistics and Probability: Finding Experimental Probabilities	297–299	3SDAP1.2
21	Statistics and Probability: Collecting and Organizing Data	266–283	3SDAP1.3
21	Statistics and Probability: Using Bar Graphs	273–277	3SDAP1.3

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

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