



**Grade 4 Math
Semester 1 Pace Chart
Fall 2022
Live Lesson Times –
Monday & Wednesday 10:35am**

Week	Dates	Assignments
	08/10 – 08/12	<ul style="list-style-type: none"> ✓ Schedule and Complete your Welcome Call ✓ Review the <i>Welcome Folder</i> and <i>Getting Started</i> Resources in your course ✓ Complete your IXL Math Diagnostic Test
1	08/15 – 08/19	01.01 Place Value Patterns-assignment due Module 1 State Standards 01.02 Reading and Writing Whole Numbers- assignment due 01.03 Comparing and Ordering Whole Numbers-assessment due 01.04 Rounding Whole Numbers- assessment due
2	08/22 – 08/26	01.05 Adding Multi-Digit Whole Numbers-assessment due 01.06 Subtracting Multi-Digit Whole Numbers- assignment due 01.07 Place Value Understanding: Review Only-No DBA Required 01.08 Place Value Understanding: Assessment
3	08/29 – 09/02	02.01 Multiplication Facts with Models- assignment due Module 2 State Standards 02.02 Multiplication Facts with Mental Math-assessment due 02.03 Multiplying by 10s, 100s, and 1,000s- assessment due
4	09/05 – 09/09 09/05 No School – Labor Day	02.04 Factor Pairs-assessment due 02.05 Multiples and Factors: Review 02.06 Multiples and Factors: Assessment
5	09/12 – 09/16	03.01 Estimates with a One-Digit Factor -assessment due Module 3 State Standards 03.02 Area Models with a One-Digit Factor-assessment due 03.03 Partial Products with a One-Digit Factor--assessment due
6	09/19 – 09/23	03.04 A Standard Algorithm with a One-Digit Factor-assignment due 03.05 One-Digit Multiplication: Discussion-Based Assessment 03.06 One-Digit Multiplication: Assessment
7	09/26 – 09/30	04.01 Estimates with Multi-Digit Factors -assessment due Module 4 State Standards 04.02 Area Models with Multi-Digit Factors- assignment due
8	10/03 – 10/07	04.03 Partial Products with Multi-Digit Factors--assessment due 04.04 A Standard Algorithm with Multi-Digit Factors-assignment due 04.05 Multi-Digit Multiplication: Review 04.06 Multi-Digit Multiplication: Assessment
9	10/10 – 10/14	05.01 Getting to Know Division-assessment due Module 5 State Standards 05.02 Estimating Quotients-assignment due 05.03 Dividing with Area Models-assignment due
10	10/17 – 10/21 10/17 – No School Teacher Planning	05.04 Partial Quotients-assessment due 05.05 Long Division- assignment due
11	10/24 – 10/28	05.06 Problem Solving with Division-assessment due 05.07 Dividing by a One-Digit Divisor: Discussion-Based Assessment 05.08 Dividing by a One-Digit Divisor: Assessment
12	10/31 – 11/04	06.01 Prime or Composite-assessment due Module 6 State Standards 06.02 Number Patterns-assessment due 06.03 Understanding Equations- assignment due

13	11/07 – 11/11 11/11 – No School Veterans Day	06.04 Writing Equations-assessment due 06.05 Perimeter and Area-assessment due
14	11/14 – 11/18	06.06 Patterns with Perimeter and Area- assignment due 06.07 Algebraic Thinking: Review 06.08 Algebraic Thinking: Assessment
15	11/21 – 11/25 11/23 – 11/25 No School Thanksgiving	No lessons. Use this week to catch up on any past due work.
16	11/28 – 12/02	07.01 Median, Mode, and Range -assessment due 07.02 Line Plots-assignment due
17	12/05 – 12/09	07.03 Stem-and-Leaf Plots-assignment due 07.04 Data with Whole Numbers: Review Only-No DBA Required 07.05 Data with Whole Numbers: Assessment
18	12/12 – 12/16	Complete all coursework by Friday, December 16th. Semester 1 ends on Wednesday, December 21st.

[Module 7 State Standards](#)