Lansing School District: **Third** Grade Math Year-At-A-Glance Expected Pacing

Section	Q1 Dates	Lesson Name	Standards
		UNIT 1: Introducing Multiplication (22 Lessons)	
Interpret and Represent Data in Scaled Graphs	Aug. 20-22	Check your Readiness	
	Aug. 25-28 Fri- No School	Lesson 1: Make Sense of Data	
		Lesson 2: Represent Data and Solve Problems	3.MD.B; 3.MD.B.3
	Sept. 2-5 (Mon. No School)	Lesson 3: Scaled Picture Graphs	3.MD.B
		Lesson 4: Create Scaled Picture Graphs	3.MD.B; 3.MD.B.3
	Sept. 8-12	Lesson 5: Represent Data in Scaled Bar Graphs	
		Lesson 6: Choose a Scale	3.MD.B.3
	Sept. 15-	Lesson 7: Answer Questions about Scaled Bar Graphs	
	19	Lesson 8: More Questions about Scaled Bar Graphs	
		Section A Practice Problems	
	Sept. 22-25 Fri. No School	Reteach	
		Section A Assessment (online)	
Section B: From Graphs to Multiplication		Section B- Check Your Readiness	
	Sept. 29-Oct. 3	Lesson 9: Multiplication for Equal Groups	3.OA.A; 3.OA.A.1
		Lesson 10: Situations, Drawings, and Diagrams, Oh My!	
	Oct. 6-10	Lesson 11: Multiplication Expressions	3.OA.A.1
		Lesson 12: Represent and Solve Multiplication on Problems	3.OA.A1; 3.OA.A.3
		Lesson 13: Multiplication Equations	

Lansing School District: Third Grade Math Year-At-A-Glance Expected Pacing

Section	Q1 Dates	Lesson Name	Standards
Section B: From Graphs to Multiplication	Oct. 13-17	Lesson 14: Write and Solve Equations with Unknowns	3.OA.A1; 3.OA.A.3; 3.OA.A.4; 3.OA.C.7; 3.OA.D.9
		Lesson 15: More Factors, More Problems	3.OA.A.3; 3.OA.A.4; 3.OA.C.7; 3.OA.D.9
		Section B Practice Problems	
		Section B Assessment	
Section C: Represent Multiplication with Arrays and the Commutative Property	Oct. 20-24	Lesson 16: Arrange Objects into Arrays	3.OA.A.1
		Lesson 17: Match and Draw Arrays	
		Lesson 18: Represent Arrays with Expressions	
	Oct. 27-30 Fri- ½ Day	Lesson 19: Solve Problems Involving Arrays	3.OA.A1; 3.OA.A.3; 3.OA.C.7; 3.OA.D.9
		Lesson 20: The Commutative Property	3.OA.B.5
		Lesson 21: Game Night Seating Plan	3.MD.B.3; 3.OA.A; 3.OA.A.3
		Section C Assessment	