Math Grade 7 2024-2025 Yearly Overview

Quarter	September 9 – September 24	Integers & Rational Numbers (12 days)
1		• Into Math – Unit 2 Module 3, 4, 5, 6
_		All operations and word problems
	September 25 – November 1	Expressions & Equations (27 days)
	September 23 – November 1	Into Math – Unit 3 Module 7
	Navarahan 4 - Navarahan 45	Including combining like terms & distributive property Description Descripti
	November 4 – November 15	Proportional Relationships & Unit Rates (15 days)
		Into Math – Unit 1 Module 1 Into Math – Unit 2 Module 1 Into Math – Unit 2 Module 1 Into Math – Unit 3 Module 1 Into Math – Unit 1 Module 1 Into Math – Unit 1 Module 1 Into Math – Unit 2 Module 1 Into Math – Unit 2 Module 1 Into Math – Unit 3 Module 1 Into Math – Unit 4 Module 1 Into Math – Unit 5 Module 1 Into Math – Unit 6 Module 1 Into Math – Unit 7 Module 1 Into Math – Unit 8 Module 1 Into Math – Unit 9 Module 1 Into Math –
		Include comparing unit rates
	November 18 – November 26	Proportional Relationships & Unit Rates (15 days)
		• Into Math – Unit 1 Module 1
Quarter		Lesson 6> February
	December 2 – December 20	Inequalities (15 days)
2		Into Math – Unit 3 Module 8
	January 2 – January 31	Percents (19 days)
		Into Math – Unit 1 Module 2
	51 0 51 7	
Quarter	February 3 – February 7	Mid -Term Exam Review (2 days)
3		RAID Town From (2 down)
		Mid – Term Exam (2 days)
		• during class time on 2/5 & 2/6
	5 40 5 44	• Make-ups on 2/7
	February 10 – February 11	Scale Drawings (2 days)
		Into Math – Unit 1 Module 1
		• Lesson 6 only
	February 12 – February 21	Circumference & Area of Circles (7 days)
		Into Math – Unit 4 Module 10
	February 24 – February 28	Statistics (5 days)
	l columny 24 Tebruary 28	• Into Math – Unit 5 Module 13
		• Lessons 1-2
	March 3 – March 14	Probability (10 days)
	IVIAICII 3 – IVIAICII 14	Unit 6 Module 14 and Module 15
	March 17 – April 11	Lessons 1-4 State Exam Test Review
	March 17 – April 11	State Examinest Neview
Quarter	April 28 – May 2	State Exam Test Review
Quarter 4	PAPITI ZO — IVIAY Z	
ا		State Exam (2 days)
	May 5 – May 27	Algebra Prep – Foundational Skills (15 days)
		Solving Multi-Step Equations with Variables on Both Sides - Reveal Math
		Course 3 Module 3 (7 days)
		Graphing Points on the Coordinate Plane – (8 days)
	May 28 – June 13	Writing Equations in Slope Intercept Form (5 days)
		Reveal Math Course 3 Module 4 Lesson 5
		Graph Equations in Slope Intercept Form (8 days)
		Reveal Math Course 3 Module 3 Lesson 6
	June 16 – June 18	Final Exam Review (2 days)
		Final Exam (1 day)