## Math Grade 7 2021-2022 Yearly Overview

	September 13 – October 14	Integers (15 days)
Quarter 1		GoMath! Module 1 (Lessons 1-4)
		GoMath! Module 2 (Lessons 1-3)
	October 4 – October 19	Rational Numbers (Fractions) (11 days)
		GoMath! Module 3 (Lessons 1-6)
	October 25 – November 9	Paties and Drawartisms   Dalationships (44 days)
	October 25 – November 9	Ratios and Proportional Relationships (11 days)  • GoMath! Module 4 (Lessons 1-3)
		Golviatii: Module 4 (Lessons 1-3)
	II	NTERIM ASSESSMENT #1 (Modules 1-4): NOVEMBER 15
	DAP #1: NOVEMBER 20 (Saturday)	
Quarter 2	November 22 – December 21	Expressions & Equations (19 days)
		GoMath! Module 6 (Lessons 1-4)  *Additional time for distributive property in prep. for Algebra*
	January 3 – January 14	Inequalities (10 days)  *In prep. for Algebra ensure do
		GoMath! Module 7 (Lessons 1-3)  equ./ineq. with variables on both sides and ineq. that involve dividing by a negative*
	January 18 – January 28	Percent (9 days)
		GoMath! Module 5 (Lessons 1-3)
	January 31 – February 11	Percent Continued (10 days)
	,	GoMath! Module 5 (Lessons 1-3)
	INTERIM ASSESSMENT #2 (Modules 5-7): FEBRUARY 16	
	DAP #2: FEBRUARY 26 (Saturday)	
r 3	February 22 – March 4	Geometry (9 days)
Quarter 3		GoMath! Module 8 (Lesson 1)     GoMath! Module 9 (Lessons 1.3)
Qu	March 7 – March 15	GoMath! Module 9 (Lessons 1-2)  Statistics (6 days)
	Water 7 Water 13	GoMath! Module 10 (Lessons 1-2)
		GoMath! Module 11 (Lessons 1-3)
	March 16 – April 1	Probability (13 days)
		GoMath! Module 12 (Lessons 1-4)
		GoMath! Module 13 (Lessons 1-3)
Quarter 4	April 4 – April 8	NYS COMMON CORE MATH ASSESSMENT REVIEW (5 days)
	NYS COMMON CORE MATH ASSESSMENT: April 26 & 27 (Tuesday & Wednesday)	
	May 2 – May 13	Algebra Prep – Foundational Skills (10 days)
		<ul> <li>Solving Multi-Step Equations with Variables on Both Sides</li> <li>Graphing Points on the Coordinate Plane</li> </ul>
	May 16 – May 20	Writing Equations in Slope Intercept Form (5 days)
	,	Glencoe Algebra 1 Chapter 4 (Lesson 2)
	May 22 June 1	Cronh Favetions in Sland Intercent Fave (7 days)
	May 23 – June 1	Graph Equations in Slope Intercept Form (7 days)  ■ Glencoe Algebra 1 Chapter 4 (Lesson 1)
	lung 2 lung 47	CTF AM Project
	June 2 – June 17	STEAM Project