DECEMBER 2020

Sunday	Monday	TUESDAY	Wednesday	THURSDAY	Friday	SATURDAY
		Study 1 Forms of Linear Equations: Read Module 6 Lesson 1 and answer the activities.	Study 2 Graphs of Linear Equations: Read Module 6 Lesson 2 and answer the activities. Deadline Submit Worksheet 1.6.1: Forms of Linear Equations at 4:00 PM	Study Describing Graphs of Linear Equations Using the Slope and Intercepts: Read Module 6 Lesson 3 and answer the activities. Deadline Submit Worksheet 1.6.2: Graphs of Linear Equations at 4:00 PM	Quiz #6 4 Submit Quiz #6 at 4:00 PM Deadline Submit Worksheet 1.6.3: Describing Graphs of Linear Equations Using the Slope and Intercepts at 4:00 PM	5
6	Study 7 Finding the Equation of a Line Given the Slope and a Point or Two Points: Read Module 7 Lesson 1 and answer the activities.	Holiday 8 Feast of the Immaculate Conception of Mary	Study 9 Finding the Equation of a Line Given the Slope and the Intercepts: Read Module 7 Lesson 2 and answer the activities. Deadline Submit Worksheet 1.7.1: Finding the Equation of a Line Given the Slope and a Point or Two Points at 4:00 PM	Study 10 Solving Problems Involving Linear Equations – Distance, Speed, and Time: Read Module 7 Lesson 3 and answer the activities. Deadline Submit Worksheet 1.7.2 at 4:00 PM	Study 11 Solving Problems Involving Linear Equations – Constant Rate: Read Module 7 Lesson 4 and answer the activities. Deadline Submit Worksheet 1.7.3 at 4:00 PM	12 End of First Grading Period
13	14 Start of Second Grading Period	15	16	17	18	Vacation 19 Start of Christmas Break
20	21	22	23	Holiday 24	Holiday 25 Christmas day	26
27	28	29	Holiday 30 Rizal day	Holiday 31 Last day of the year		