November 2020

SUNDAY	Monday	TUESDAY	WEDNESDAY	Thursday	FRIDAY	SATURDAY
Holiday 1 All Souls Day	Holiday 2	Study 3 Factoring General Trinomials: Read the Module and answer the activities. Deadline Submit Worksheet 1.2.1: Factoring Perfect Square Trinomials at 4:00 PM	Study 4 Solving Problems Involving Factors of Polynomials: Read the Module and answer the activities. Deadline Submit Worksheet 1.2.2: Factoring Trinomials with 1 as Leading Coefficient at 4:00 PM	Deadline 5 Submit Worksheet 1.2.3: Factoring General Trinomials at 4:00 PM	Quiz #2 6 Submit Quiz #2 at 4:00 PM Deadline Submit Worksheet 1.2.4: Solving Problems Involving Factors of Polynomials at 4:00 PM	7
8	Study 9 Rational Algebraic Expressions: Read the Module and answer the activities.	Study 10 Simplifying Rational Algebraic Expressions: Read the Module and answer the activities. Deadline Submit Worksheet 1.3.1: Rational Algebraic Expressions at 4:00 PM	Classes Suspended 11 due to typhoon ULYSSES	Classes Suspended 12 due to typhoon ULYSSES	Classes Suspended 13 due to typhoon ULYSSES	14
15	Study 16 Multiplication and Division of Rational Algebraic Expressions: Read the Module and answer the activities. Deadline Worksheet 1.3.2: Simplifying Rational Algebraic Expressions at 4:00 PM	Study 17 Addition and Subtraction of Rational Algebraic Expressions: Read the Module and answer the activities. Deadline Submit Worksheet 1.3.3: Multiplication and Division of Rational Algebraic Expressions at 4:00 PM	Study 18 Problem Solving Involving Rational Algebraic Expressions: Read the Module and answer the activities. Deadline Submit Worksheet 1.4.1: Addition and Subtraction of Rational Algebraic Expressions at 4:00 PM	Deadline 19 Submit Worksheet 1.4.2: Problem Solving Involving Rational Algebraic Expressions at 4:00 PM	Quiz #3 20 Submit Quiz #3 at 4:00 PM	21
22	Quiz #4 23 Submit Quiz #4 at 4:00 PM	Study 24 Rectangular Coordinate System: Read the Module 5 Lesson 1 and answer the activities.	Study 25 Linear Equations in Two Variables: Read the Module 5 Lesson 2 and answer the activities. Deadline Submit Worksheet 1.5.1: Rectangular Coordinate System at 4:00 PM	Study 26 Slope of a Line: Read the Module 5 Lesson 3 and answer the activities. Deadline Submit Worksheet 1.5.2: Linear Equations in Two Variables at 4:00 PM	Quiz #5 27 Submit Quiz #5 at 4:00 PM Deadline Submit Worksheet 1.5.3: Slope of a Line at 4:00 PM	28