LESSON PLANS May 20-24, 2024

Algebra 1 (Periods 1 and 2)

DAY	OBJECTIVES Students will be able to:	ACTIVITIES	ASSESSMENT	ACCOMMODATIONS	PA COMMON CORE STANDARDS
Monday	1.Factor polynomials using GCF. 2. Factor x2+bx+c. 3. Use factorinog to solve real-life problems.	1.Continue practicing factoring trinomials.	1. Homework 2. Class Participation	Individual students will be provided accommodations if mandated in their IEPs	CC.2.2.HS.D.7
Tuesday	1.Factor polynomials using GCF. 2. Factor x2+bx+c. 3. Use factorinog to solve real-life problems.	1.Continue practicing factoring trinomials.	1. Homework 2. Class Participation	Individual students will be provided accommodations if mandated in their IEPs	CC.2.2.HS.D.7
Wednesday	1.Factor polynomials using GCF. 2. Factor x2+bx+c. 3. Use factorinog to solve real-life problems.	1.Continue practicing factoring trinomials.	1. Homework 2. Class Participation	Individual students will be provided accommodations if mandated in their IEPs	CC.2.2.HS.D.7

Thursday	Algebra 1 Final Exam	Algebra 1 Final Exam	Algebra 1 Final Exam	Algebra 1 Final Exam	Algebra 1 Final Exam
Friday	No Class	No Class	No Class	No Class	No Class

CP Algebra II (Periods 3 and 4)

DAY	OBJECTIVES Students will	ACTIVITIES	ASSESSMENT	ACCOMMODATIONS	PA COMMON CORE
	be able to:				STANDARDS

Monday	Biology Keystone Testing	Biology Keystone Testing	BiologyKeystone Testing	Biology Keystone Testing	Biology Keystone Testing
Tuesday	Biology Keystone Testing	Biology Keystone Testing	BiologyKeystone Testing	Biology Keystone Testing	Biology Keystone Testing
Wednesday	1.Incorporates all of the objectives from CP Algebra II.	1.Complete the Final Exam Review Packet.	1. Homework 2. Class Participation	Individual students will be provided accommodations if mandated in their IEPs	CC.2.2.HS.D.7 CC.2.2.HS.D.10
Thursday	No Class	No Class	No Class	No Class	No Class
Friday	CP Algebra II Final Exam	CP Algebra II Final Exam	CP Algebra II Final Exam	CP Algebra II Final Exam	CP Algebra II Final Exam

Pre-Algebra (Periods 5 and 6)

DAY	OBJECTIVES Students will be able to:	ACTIVITIES	ASSESSMENT	ACCOMMODATIONS	PA COMMON CORE STANDARDS
Monday	1.Understand the concept of probability and the relationship between probability and likelihood. 2. Find probabilities of events.	1.Take 10.1 through 10.4 Quiz.	1. Quiz	Individual students will be provided accommodations if mandated in their IEPs	CC.2.4.7.B.3
Tuesday	1.Incorporates all of the objectives from Pre-Algebra.	1.Go over 10.1 through 10.4 Quiz. 2. Complete the Final Exam Review Packet.	1. Homework 2. Class Participation	Individual students will be provided accommodations if mandated in their IEPs	CC.2.4.7.B.3

Wednesday	1.Incorporates all of the objectives from Pre-Algebra.	1. Complete the Final Exam Review Packet.	Homework Class Participation	Individual students will be provided accommodations if mandated in their IEPs	CC.2.4.7.B.3
Thursday	1.Incorporates all of the objectives from Pre-Algebra.	1. Complete the Final Exam Review Packet.	Homework Class Participation	Individual students will be provided accommodations if mandated in their IEPs	CC.2.4.7.B.3
Friday	1.Incorporates all of the objectives from Pre-Algebra.	1. Complete the Final Exam Review Packet.	Homework Class Participation	Individual students will be provided accommodations if mandated in their IEPs	CC.2.4.7.B.3

Math Strategies (Period 8)

DAY	OBJECTIVES Students will be able to:	ACTIVITIES	ASSESSMENT	ACCOMMODATIONS	PA COMMON CORE STANDARDS
Monday	1.Find the area and circumference of a circle. Solve problems involving area and circumference of circles.	1.Continue practicing solving circle area and circumference problems.	1. Class Participation	Individual students will be provided accommodations if mandated in their IEPs	CC.2.3.7.A.1
Tuesday	1.Find the area and circumference of a circle. Solve problems involving area and circumference of circles.	1.Continue practicing solving circle area and circumference problems.	1. Class Participation	Individual students will be provided accommodations if mandated in their IEPs	CC.2.3.7.A.1
Wednesday	1.Find the area and circumference of a circle. Solve problems involving area and circumference of circles.	1.Continue practicing solving circle area and circumference problems.	1. Class Participation	Individual students will be provided accommodations if mandated in their IEPs	CC.2.3.7.A.1

Thursday	No Class	No Class	No Class	No Class	No Class
Friday		1.Take the Diagnostic Post- Test.	1. Class Participation	Individual students will be provided accommodations if mandated in their IEPs	CC.2.3.7.A.1