LESSON PLANS Apr. 29-May 3, 2024

Algebra 1A (Period 1)

DAY	OBJECTIVES Students will be able to:	ACTIVITIES	ASSESSMENT	ACCOMMODATIONS	PA COMMON CORE STANDARDS
Monday 4/29/24	1. Write equations in slope-intercept form	1. Math PSSA ~ No Class	1. Class Participation 2.Homework	Individual students will be provided accommodations if mandated in their IEPs	CC.2.1.7.E.1
Tuesday 4/30/24	1. Write equations in slope-intercept form	1. Math PSSA ~ No Class	 Class Participation Homework 	Individual students will be provided accommodations if mandated in their IEPs	CC.2.1.7.E.1
Wednesday 5/1/24	1. Write equations in slope-intercept form	1. Science PSSA ~ No Class	 Class Participation Homework 	Individual students will be provided accommodations if mandated in their IEPs	CC.2.1.7.E.1
Thursday 5/2/24	 Write an equation of a line given its slope and a point on the line. Write an equation of a line given two points on the line. Use linear equations to solve real-life problems. 	1. Science PSSA ~ No Class	1.Class participation	Individual students will be provided accommodations if mandated in their IEPs	CC.2.1.7.E.1

Friday	1. Write an equation	1. Ch. 4.2 Notes	1.Class	Individual students will be	CC.2.1.7.E.1
5/3/24	of a line given its	- application problems	Participation	provided accommodations	
	slope and a point on		2.Homework	if mandated in their IEPs	
	the line.				
	2.Write an equation				
	of a line given two				
	points on the line.				
	3.Use linear				
	equations to solve				
	real-life problems.				

Intro to Algebra (Period 2)

DAY	OBJECTIVES Students will be able to:	ACTIVITIES	ASSESSMENT	ACCOMMODATIONS	PA COMMON CORE STANDARDS
Monday 4/29/24	 Solve inequalities using addition and subtraction. Tell whether a value is a solution. Graph inequalities. 	1. Math PSSA ~ No Class	 Class participation Independent Practice Homework 	Individual students will be provided accommodations if mandated in their IEPs	CC.2.1.7.E.1
Tuesday 4/30/24	 Solve inequalities using multiplication and division. Solve real-life problems. 	1. Math PSSA ~ No Class	 Class Participation Independent Practice 	Individual students will be provided accommodations if mandated in their IEPs	CC.2.1.7.E.1

Wednesday 5/1/24	 Solve inequalities using multiplication and division. Solve real-life problems. 	 Ch. 4.3 Notes application problems Workbook p.78 	 Class Participation Exit Ticket 	Individual students will be provided accommodations if mandated in their IEPs	CC.2.1.7.E.1
Thursday 5/2/24	 Solve inequalities using multiplication and division. Solve real-life problems. 	1. Workbook p.78 2. 4.3 Exit Ticket	1.Class participation	Individual students will be provided accommodations if mandated in their IEPs	CC.2.1.7.E.1
Friday 5/3/24	 Solve inequalities using multiplication and division. Solve real-life problems. 	1.Ch. 4.4 Notes - two-step inequalities	 1.Class Participation 2. Independent Practice 	Individual students will be provided accommodations if mandated in their IEPs	CC.2.1.7.E.1

Algebra 1B (Period 3)

DAY	OBJECTIVES Students will be able to:	ACTIVITIES	ASSESSMENT	ACCOMMODATIONS	PA COMMON CORE STANDARDS
Monday 4/29/24	1. Determine the number of solutions to systems of linear equations.	 Warm-up Ch. 5.7 Notes application problems 	 Class Participation Independent Practice Homework 	Individual students will be provided accommodations if mandated in their IEPs	CC.2.1.7.E.1

	2.Use linear systems to solve real-life problems.				
Tuesday 4/30/24	 Check solutions of system of linear inequalities. Graph systems of linear inequalities. Write systems of linear inequalities. Use systems of linear inequalities to solve real-life problems. 	 Warm-up 5.7 Exit Ticket Student Journal p.165- 166 	 Class Participation Independent Practice Homework 	Individual students will be provided accommodations if mandated in their IEPs	CC.2.1.7.E.1
Wednesday 5/1/24	 Check solutions of system of linear inequalities. Graph systems of linear inequalities. Write systems of linear inequalities. Use systems of linear inequalities to solve real-life problems. 	1. Warm-up 2. Ch. 5.6-5.7 Quiz Review	1.Class Participation2. IndependentPractice3. Homework	Individual students will be provided accommodations if mandated in their IEPs	CC.2.1.7.E.1
Thursday 5/2/24	1.Check solutions of system of linear inequalities.	1.Ch. 5.6-5.7 Quiz	1.Class Participation 2. Independent Practice	Individual students will be provided accommodations if mandated in their IEPs	CC.2.1.7.E.1

	 2.Graph systems of linear inequalities. 3.Write systems of linear inequalities. 4.Use systems of linear inequalities to solve real-life problems. 				
Friday 5/3/24	 Check solutions of system of linear inequalities. Graph systems of linear inequalities. Write systems of linear inequalities. Use systems of linear inequalities to solve real-life problems. 	1. Warm-up 2. Ch. 6.1 Notes - zero exponent property	 Class Participation Independent Practice Homework 	Individual students will be provided accommodations if mandated in their IEPs	CC.2.1.7.E.1

Algebra II (Period 4)

DAY	OBJECTIVES Students will be able to:	ACTIVITIES	ASSESSMENT	ACCOMMODATIONS	PA COMMON CORE STANDARDS
Monday 4/29/24	1. Explore properties of parabolas.	 Ch. 3.1 Notes solve quadratics using square roots 	1.Class Participation	Individual students will be provided accommodations if mandated in their IEPs	HSA-CED.A.2, HSF-BF.A.1a,

	2.Find max/min values of quadratic functions3.Graph quadratic functions using x- intercepts		2. Independent Practice		HSF-LE.A.1b, HSF-LE.A.2
Tuesday 4/30/24	 1.Explore properties of parabolas. 2.Find max/min values of quadratic functions 3.Graph quadratic functions using x- intercepts 	 Ch. 3.1 Notes solve quadratics using square roots Homework 	 Class Participation Independent Practice 	Individual students will be provided accommodations if mandated in their IEPs	HSA-CED.A.2, HSF-BF.A.1a, HSF-LE.A.1b, HSF-LE.A.2
Wednesday 5/1/24	 Explore properties of parabolas. Find max/min values of quadratic functions Graph quadratic functions using x- intercepts 	1. Ch. 3.1 Notes - solve quadratics by factoring	1. Class Participation	Individual students will be provided accommodations if mandated in their IEPs	HSA-CED.A.2, HSF-BF.A.1a, HSF-LE.A.1b, HSF-LE.A.2
Thursday 5/2/24	 Explore properties of parabolas. Find max/min values of quadratic functions Graph quadratic functions using x- intercepts 	 Ch. 3.1 Notes solve quadratics by factoring Homework 	1. Class Participation	Individual students will be provided accommodations if mandated in their IEPs	HSA-CED.A.2, HSF-BF.A.1a, HSF-LE.A.1b, HSF-LE.A.2

Friday	1. Explore	1. Ch. 3.1 Notes	1. Class	Individual students will be	HSA-CED.A.2,
5/3/24	properties of parabolas. 2.Find max/min	- application problems	Participation	provided accommodations if mandated in their IEPs	HSF-BF.A.1a, HSF-LE.A.1b, HSF-LE.A.2
	values of quadratic				
	functions				
	3.Graph quadratic				
	functions using x-				
	intercepts				

Intro to Algebra (8) (Period 5)

DAY	OBJECTIVES Students will be able to:	ACTIVITIES	ASSESSMENT	ACCOMMODATIONS	PA COMMON CORE STANDARDS
Monday 4/29/24	 Determine whether a relation is a function. Identify domain and range. 	 Warm-up Ch. 5.3 Notes function notation Functions Worksheet 		Individual students will be provided accommodations if mandated in their IEPs	No School
Tuesday 4/30/24	 Determine whether a relation is a function. Identify domain and range. 	1.Warm-up 2. Functions	 Class Participation Independent Practice 	Individual students will be provided accommodations if mandated in their IEPs	M07.D-S.2.1

Wednesday 5/1/24	 Determine whether a relation is a function. Identify domain and range. 	 Warm-up Ch. 5.3 Notes graph functions 	 Class Participation Homework 	Individual students will be provided accommodations if mandated in their IEPs	M07.D-S.2.1
Thursday 5/2/24	 Determine whether a relation is a function. Identify domain and range. 	 Warm-up Ch. 5.3 Notes graph functions 	1. Class Participation	Individual students will be provided accommodations if mandated in their IEPs	M07.D-S.2.1
Friday 5/3/24	 Determine whether a relation is a function. Identify domain and range. 	1. Warm-up 2. 5.3 Exit Ticket	 1.Class Participation 2. Exit Ticket 	Individual students will be provided accommodations if mandated in their IEPs	M07.D-S.2.1

Math Strategies II (Period 6)

DAY	OBJECTIVES Students will be able to:	ACTIVITIES	ASSESSMENT	ACCOMMODATIONS	PA COMMON CORE STANDARDS
Monday 4/29/24	1. Apply volume formulas of cones,	1. Rotations	1.Class Participation	Individual students will be provided accommodations if mandated in their IEPs	M07.D-S.2.1

Tuesday 4/30/24	cylinders, and spheres. 1.Apply volume formulas of cones, cylinders, and spheres.	1. Rotations - google slides	1. Class Participation	Individual students will be provided accommodations if mandated in their IEPs	M07.D-S.2.1
Wednesday 5/1/24	1. Apply volume formulas of cones, cylinders, and spheres.	1. Dilations	1. Class Participation	Individual students will be provided accommodations if mandated in their IEPs	M07.D-S.2.1
Thursday 5/2/24	1. Apply volume formulas of cones, cylinders, and spheres.	1. Dilations	1. Class Participation	Individual students will be provided accommodations if mandated in their IEPs	M07.D-S.2.1
Friday 5/3/24	1. Apply volume formulas of cones, cylinders, and spheres.	1. Dilations	1.Class Participation	Individual students will be provided accommodations if mandated in their IEPs	M07.D-S.2.1

**Lesson plans or assignments may be altered at any time. **