

# PERIOD 1

Group Number	Group Member #1	Group Member #2	Group Member #3	Group Member #4	Assigned Topic	Presentation Date
1	Gabby	Isadora	Cameran D.	Emily	<b>Exponential Functions</b> -functions (word problems) -growth/decay models -formula for growth/decay -compound interest	Tuesday 5/29
2	Christian	Thomas	Michael	Cameron M.	<b>Solving Systems of Equations</b> -Graphically -Algebraically *by substitution *by elimination -Word Problems	Wednesday 5/30
3	Jillian	Anna	Lily	Reece	<b>Quadratic Equations</b> -Solve by *factoring *completing the square *quadratic formula -Word problems (solving for x) -Axis of Symmetry, Max/Min values, turning point	Thursday 5/31
4	Olivia	Morgan	Annelise	Fiona	<b>Factoring Polynomials &amp; Operations with Polynomials</b> -GCF -D.O.T.S. -Trinomial factoring when $a=1$ & $a>1$ -Factoring Completely -Adding/Subtracting Polynomials -Multiplying polynomials	Friday 6/1
5	Tyler	Nikolai	Daniel	Sam	<b>Solving Systems of Inequalities</b> -how to graph -word problems (at most, at least, etc.) -solving a word problem using a graph -solution sets	Monday 6/4

# PERIOD 3

Group Number	Group Member #1	Group Member #2	Group Member #3	Group Member #4	Assigned Topic	Presentation Date
1	Joe	Collin	Jacob	Chris	<b>Solving Systems of Inequalities</b> -how to graph -setting up given a word problem -solution sets	Tuesday 5/29
2	Tyler	Sam R.	Ben	Jonathan	<b>Solving Systems of Equations</b> -Graphically -Algebraically *by substitution *by elimination -Word Problems	Wednesday 5/30
3	Elle	Tess	Leah	Julia	<b>Exponential Functions</b> -functions (word problems) -growth/decay models -formula for growth/decay -compound interest	Thursday 5/31
4	Bret	Marty	Jack		<b>Factoring Polynomials &amp; Operations with Polynomials</b> -GCF -D.O.T.S. -Trinomial factoring when $a=1$ & $a>1$ -Factoring Completely -Adding/Subtracting Polynomials -Multiplying polynomials	Friday 6/1
5	Lucas	Jake	Bradley		<b>Quadratic Equations</b> -Solve by *factoring *completing the square *quadratic formula -Word problems (solving for $x$ ) -Axis of Symmetry, Max/Min values, turning point	Monday 6/4
6	Megan	Sam A.	Alex		<b>Functions/Graphs</b> -Absolute Value functions -Square Root functions -step functions -domain/range of functions -determine if it's a function	Tuesday 6/5

Group Number	Group Member #1	Group Member #2	Group Member #3	Group Member #4	Assigned Topic	Presentation Date
<b>7</b>	Gaby U.	Lara			<b>Solving Systems of Inequalities</b> -how to graph -setting up given a word problem -solution sets	<b>Wednesday 6/6</b>