

1st Period

Group Members	Topic
Greg Goedecke Herlinda Castagnoli Lewis McAdow Jacob Ostdiek	Polynomial Basics
Jeremiah Pratt David Alexander Elias Gomez	Logarithmic & Exponential Functions
Maggie Conrad Elayne Seynaeve Elizabeth Brown (4 th)	Solving Logarithmic & Exponential Equations
Steffannie Alter Anna White Nadia Halim (7 th) Rachel Cominsky (7 th)	Graphs of Polynomials with End Behavior
Anna Peters Margaret Fisher (4 th) Alanna Melchor (4 th)	Properties of Logarithms
Corrin McCullough Lorena Garcia	Natural Logarithms & e
Emily Sherman Sarah Cominsky Natalia Kian	Direct, Inverse, and Joint Variations
Danielle Kao	Simplifying, Multiplying, and Dividing Rational Expressions
Courtney House Kourtney Prawl (4 th) Cabria Scott (other) Sara Trogdon (4 th)	Properties of Conics (Hyperbolas & Parabolas)
Sofia Michaelides Miyani Clark Emma Kerr (4 th) AriAnna Swaab (9 th)	Properties of Conics (Circles & Ellipses)
Max Wingham Matthew Tofeletto Patrick Song Tyler Resto (other)	Solving Rational Equations
Samuel Herrera Kat Muraviovova (7 th) Amanda Friefeld (9 th)	Adding and Subtracting Rational Functions
Minsu Kwon	Conjugate & Rational Root Theorems

