

7th Period

Group Members	Topic
Joelyn Villame James Cooper Khayla Williams (4 th) Tyler Atkins (4 th)	Polynomial Basics
Nadia Halim Steffannie Alter (1 st) Anna White (1 st)	Graphs of Polynomials with End Behavior
Anna Waters	Direct, Inverse, and Joint Variations
Katharine Patrick Erika Fawcett Ely Eastman Elizabeth Martinsen (9 th)	Simplifying, Multiplying and Dividing Expressions
Jake Lehman Robby Carty (9 th) Jessica Stevens (9 th) Jocelyn Valenzuela (9 th)	Graphing Rational Functions
Kirby Townsend Emily Robinson	Solving Logarithmic and Exponential Equations
Charlie Tellez Caleb Kroll Liam Brod (9 th) Dawson Dowdy (other)	Natural Logarithms and Natural Base
Miller Walsh Sharif Stallworth	The Unit Circle
Vinay Roy	Logarithmic and Exponential Functions
Kat Muraviyova Samuel Herrera (1 st) Amanda Friefeld (9 th)	Adding and Subtracting Rational Functions
Faith Dagohoy Christina Hong (4 th)	Solving Rational Equations
Cyrus Pacht	Properties of Logarithms
Olivia Mulder	Conjugate & Rational Root Theorems