| Michael Granillo |  |  | $1{ }^{\text {st }}$ Quarter | Week Beginning： February $26^{\text {th }}$ |  |
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| School Year：2023－24 |  |  | Subject：Algebra 2H |  |  |
| $\begin{aligned} & 3 \\ & \frac{3}{0} \\ & \frac{2}{2} \\ & \stackrel{2}{2} \end{aligned}$ | Notes： | Objective：Students will continue to build fluency with quadratic equations by graphing，solving，and applying them to real－world problems． <br> Lesson Overview： <br> Chapter 3 Review |  |  | Academic Standards： |
| $\begin{aligned} & \stackrel{-1}{0} \\ & \stackrel{N}{0} \\ & \stackrel{0}{2} \end{aligned}$ | Notes： | Objective：Students will show their level of mastery through an exam． <br> Lesson Overview： <br> Chapter 3 Test |  |  | Academic Standards： |
|  | Notes： | Objective：Students will investigate the properties of polynomial functions by looking at equations and graphs． <br> Lesson Overview： <br> 4．1， 4.2 －We will begin our investigation into polynomials by looking at the characteristics when degree and leading coefficients are changed． |  |  | Academic <br> Standards： <br> F．IF． 4 <br> F．IF．7c |
| $$ | Notes： | Objective：Students will use the 4 operations of math to simplify polynomial expressions <br> Lesson Overview： <br> 4．4－We will do some jigsaw work as groups will be given different polynomial expressions（addition，subtraction，multiplication，division）． |  |  | Academic Standards： A．APR． 1 A．APR． 6 |
| $\begin{aligned} & \frac{7}{⿳ 亠 口 冋 㐅} \\ & \stackrel{2}{2} \end{aligned}$ | Notes： | Objective：Students will review the concepts from this semester．Lesson Overview：Cumulative review． |  |  | Academic Standards： |

