Honors NC Math 2 Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| **Unit 3 – Quadratic Functions** | | **Homework** |
| 2/22  Monday | Key Features of Quadratic Functions (Start MVP 1.1) | Complete Quizizz |
| 2/23  Tuesday | Asynchronous Day  Lessons 1 & 2:  How do we discover multiple representations of quadratic functions and compare them with linear relationships?  (1.1 & 5.5) | Complete Google form (all is coming from MVP book, RSGs) |
| 2/24  Wednesday | Asynchronous Day  Lesson 3: How do we discover multiple representations of quadratic functions? (5.2) | Complete Google form on U3L3 HW |
| 2/25  Thursday | Review Lessons 1.1-1.3  Quiz Review | Complete quiz review - submit work to GC |
| 2/26  Friday | How do we determine the maximum/minimum point as well as domain and range for quadratics? (1.4)  **QUIZ (Non-live Portion)**  Good Luck! ☺ | Complete Quiz |
| 3/1  Monday | How do we add, subtract, and multiply polynomials?  (3.3 & 3.4) | RSG pg. 31 #1 – 20 even  pg. 39 #1 – 14 even (Submit to GC) |
| 3/2  Tuesday | How do we review our standards from Unit 3? (1.7) | Complete Test Review  Upload to GC |
| 3/3  Wednesday | Test Review | STUDY! |
| 3/4  Thursday | **Unit 3 Test**  Good Luck! ☺ |  |

LINK: [MVP Digital Book](https://drive.google.com/file/d/1WErpTIEA-tByE_DD_vJpM5E7q4Q4DEg0/view)  Unit 3 Extra

Resources: [Here](https://sites.google.com/wcpss.net/k-12mathematics/high-school-math-courses/math-2/unit-3-quadratic-functions?authuser=0)