**Polynomial Vocabulary Flashcard Bonus (28 total notecards) Due \_\_\_\_\_\_\_\_\_\_**

Write the term on one side of the index card & the definition &/or an example on the other side.

* Standard form
* Degree
* Leading Coefficient
* Constant
* Classify by # of Terms (4 notecards: monomial, binomial, trinomial, polynomial)
* Classify by Degree (5 notecards: constant, linear, quadratic, cubic, & quartic)
* Domain
* Range
* X-intercepts (AKA Zeros, Roots, Solutions)
* Y-Intercepts
* Interval of Increase
* Interval of Decrease
* Absolute Maximum
* Absolute Minimum
* Relative Maximum
* Relative Minimum
* # of Extrema
* End Behavior (4 notecards: even degree & + leading coefficient, even degree & - leading coefficient, odd degree & + leading coefficient, odd degree & - leading coefficient)

**Polynomial Vocabulary Flashcard Bonus (28 total notecards) Due \_\_\_\_\_\_\_\_\_\_**

Write the term on one side of the index card & the definition &/or an example on the other side.

* Standard form
* Degree
* Leading Coefficient
* Constant
* Classify by # of Terms (4 notecards: monomial, binomial, trinomial, polynomial)
* Classify by Degree (5 notecards: constant, linear, quadratic, cubic, & quartic)
* Domain
* Range
* X-intercepts (AKA Zeros, Roots, Solutions)
* Y-Intercepts
* Interval of Increase
* Interval of Decrease
* Absolute Maximum
* Absolute Minimum
* Relative Maximum
* Relative Minimum
* # of Extrema
* End Behavior (4 notecards: even degree & + leading coefficient, even degree & - leading coefficient, odd degree & + leading coefficient, odd degree & - leading coefficient)