

Vocabulary Words for TB24647T and TB24647(X)T

| <b>Algebra 2 – Part 1(50 cards)**two words are on the same card</b> |                      |                      |                    |
|---|----------------------|----------------------|--------------------|
| 1 Real Solution   | $i^2 = -1$           | Order of Operations  | Vertex             |
| 2 Real Solutions  | Imaginary            | Piecewise            | Vertical Line Test |
| Absolute Value (graph)  | Imaginary Solutions  | Positive Parabola    | X & Y Intercepts   |
| Amplitude   | Inequality (graph)   | Power to a Power     | Zero Power         |
| Axis of Symmetry  | Infinity             | Quadratic Formula    | Zero Slope         |
| Base/Exponent   | Irrational           | Radical              | Zeros              |
| Coefficients  | Matrix               | Rational             |                    |
| Collect Like Terms  | Maximum (minimum)**  | Rise/Run             |                    |
| Difference of 2 Cubes   | Minimum (maximum)**  | Simplifying Logs     |                    |
| Distribute  | Multiplying Logs     | Slope                |                    |
| Dividing Logs   | Multiplying Powers   | Slope-Intercept Form |                    |
| Dividing Powers   | Multiplying Radicals | Solution             |                    |
| Exp Decay   | Negative Exponents   | Sum of 2 Cubes       |                    |
| Exp Growth  | Negative Parabola    | T-Table              |                    |
| Factorial   | Negative Slope       | Undefined Slope      |                    |