AA7 Complex Numbers

|  |  |
| --- | --- |
| Questions | Notes |
| How do I use the Quadratic Formula to find REAL and COMPLEX roots?       * Find the REAL and COMPLEX Roots of      * Find the REAL and COMPLEX Roots of   How do I use the Quadratic Formula (and the discriminant and vertex ) to graph parabolas?   * Graph and . Label the x-intercepts and vertex for each parabola   How do I use REAL and COMPLEX roots to write the polynomial in Standard Form?   * Given a polynomial has roots at , write the polynomial in Standard form. * Given a polynomial has roots at   , write the polynomial in Standard form.   * Given a polynomial has roots at   , write the polynomial in Standard form.  How do I ADD, SUBTRACT and MULTIPLY Complex Numbers? |  |