

Name: _____ Date: _____ Period: _____

1.0 Unit 1 Algebra Review Vocabulary Terms

Instructions: Define the following terms on a separate sheet of paper.

Ensure to include:

- the term number (from below),
- the vocabulary term,
- the definition,
- and an example of each.

- | | |
|--------------------------|-----------------------|
| 1. Algebraic Equation | 10. Imaginary Number |
| 2. Algebraic Expression | 11. Improper Fraction |
| 3. Binomial Expression | 12. Nth Root |
| 4. Coefficient | 13. Perfect Square |
| 5. Complex Conjugate | 14. Proper Fraction |
| 6. Complex Number | 15. Rationalization |
| 7. Constant Term | 16. Real Number |
| 8. Distributive Property | 17. Reciprocal |
| 9. Exponent | 18. Variable |

The vocabulary terms list are worth 50 points (about 3 points per word). The license tags are worth 25 points each for a total of 100 points on this classwork/homework assignment. The license tags will be graded on

- 1) Correct Size
- 2) 3 or more colors & Creativity
- 3) Term w/Correct Spelling in ALL CAPS
- 4) Example is appropriate and included
- 5) Directions are followed: *Name on the back only, definition not on the tag, looks like a license tag*

Due: January 10, 2020

1.0 Unit 1 Algebra Review Vocabulary Homework

Instructions- Create 2 license tags using 2 terms from the vocabulary list.

The 2 license tags should have the following:

- The term as the tag number
- An example, image, formula, graphics, etc. that represents the term
- 3 or more colors
- Be the size of an index card or up to a letter size sheet of paper
- State license tag characteristics (ex. Like GA, FL, CA, etc. state license tags)
- You can use a license tag creator website (example: www.imagechef.com and www.educationworld.com/tools_templates/plate.doc)
- Write your name, date, and period on the **back** of the license tag ONLY
- Be VERY creative and NEAT

**For the 2 license tags:

- Do **NOT** use notebook paper.
- Do **NOT** place the written definition of the term on the tag.
- Do **NOT** place the opposite of the term's example, image, formula, graphics, etc. on the tag.

***An example of a license tag is below:

Term – Math Operations

