Name:	Da	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. maginary Numbe
2.	Algebraic Expression	11. Improper Fraction
3.	Binomial Expression	12. Nth Root

7. Dinomial Expression	12. Jyth Joot
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

Name:	Da	ate:	Period:

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.imagechef.com</a
- 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

