

Name _____ Date _____

Controlling the Population

Adding and Subtracting Polynomials

Vocabulary

Match each definition with its corresponding term.

- | | |
|---------------------------|--|
| 1. polynomial | a. a polynomial with only 1 term |
| 2. term | b. the degree of the term with the greatest exponent |
| 3. coefficient | c. a mathematical expression involving the sum of powers in one or more variables multiplied by coefficients |
| 4. monomial | d. a polynomial with exactly 3 terms |
| 5. binomial | e. any number being multiplied by a power within a polynomial expression |
| 6. trinomial | f. each product in a polynomial expression |
| 7. degree of a term | g. a polynomial with exactly 2 terms |
| 8. degree of a polynomial | h. the exponent of a term in a polynomial |