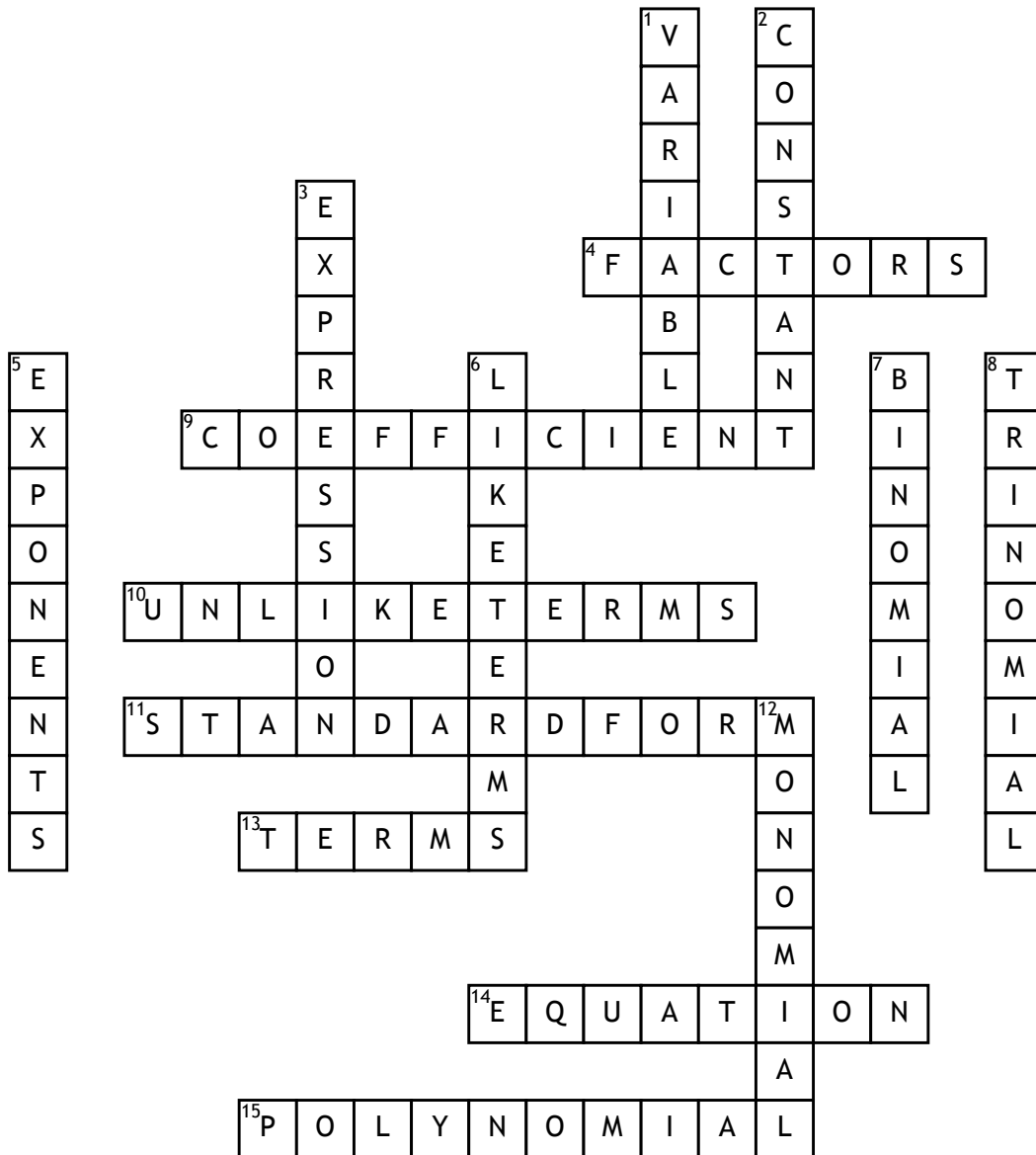


Name: _____

Date: _____

polynomials



Across

4. the _____ of 49 are 7,1,49

9. the number by which a variable is multiplied

10. $7y$ and $5ad$ are _____

11. the order of which a simplified polynomial's terms are written in order of highest to lowest degree

13. polynomials must contain the addition/ subtraction of quantities called _____

14. two or more expressions that are equal; can contain variables and operations and numbers

15. any addition/subtraction of more than three terms. means "many terms"

Down

1. unknown/interchangeable value represented by a letter

2. A term that has no variables and does not change

3. a value expressed by operations preformed on numbers and variables

5. repeated multiplication of a base

6. $3ab$ and $2ba$ are _____

7. how can you define $2X + (-7)$ as

8. what is the addition/subtraction of three terms

12. what is a single term called