Polynomials

Across

1. 4x-2y+3 has three terms, also known as a

5. When looking at a polynomial, re-ordering the terms from highest to lowest degree is known as form

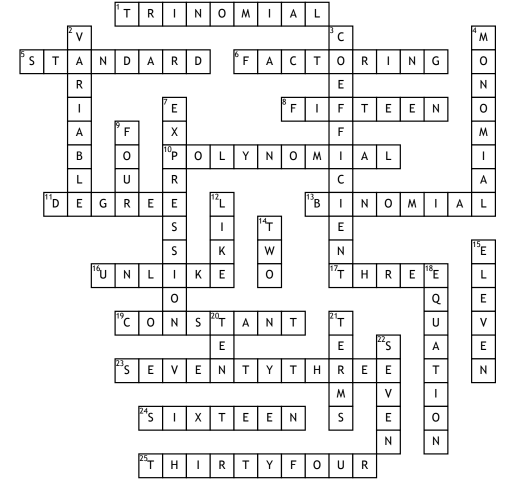
6. When you're multiplying numbers together, it's known as

8. (2x(3))/2=3x, x=_____

10. A _____ is an algebraic expression that consists of adding or subtracting terms

11. The _____ of 3xy is two

13. 12x-3 has two terms, also known as a



16. 7x-3y are known as __ terms

17. 3x+4=5x-2, x=____

19. This has no variables

23. 2x-11=x+62, x=

24. (3x-8)/4=x-6, x=____

25. 5x/10+x=(4x-90)+5,

X= <u>Down</u>

2. When given 6x-2, x is referred to as the ____

3. When looking at 2y, 2 is known as the

4. 3x is one term, known as a _____

7. A phrase that has variables and numbers, then is connected by operators is known as an

9. 3x/4=2x-5, x=_____

12. 2y+4y are known as terms

14. 11x/2=10x-9, x=____

15. 4x/2=3x-11, x=____

18. 3x+4=5x-2, this is known as an _____

20. 3x-7=4x-17, x=_

21. A number, variable or even the product of an equation are known as

22. 4x-6=2x+8, x=____

