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# Math Criss-Cross Puzzle 



## Across

4. any value of $x$ for which $\mathrm{f}(\mathrm{x})=0$
5. polynomial function of degree five
6. set of ordered pairs
7. paralle to the ground
8. polynomial of three terms
9. set of all inputs in a relation
10. rewriting an expression as the product of its factors
11. term with no variables
12. lines which do not intersect and have the same slope
13. output values in a function
14. highest power found in a polynomail
15. polynomial of one term
16. input values of a function Down
17. numerical factor in a term
18. flip of a graph across an axis or a line
19. non-imaginary numbers
20. perpendicular to the horizon
21. polynomial function of degree four
22. number pairs of the form
a+ bi and a-bi
23. parallel to the ground
24. a ploynomial of two terms
25. set of all outputs of a relation
26. shape of the graph of a quadratic function
