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# Math Criss-Cross Puzzle 



Across
2. Line with slope of zero
3. Functions that are represented by a combination of equations with a domain
6. Slopes are alike
7. A positive number has how many square roots ?
8. The ratio of vertical change to horizontal change
13. Expanded system of numbers using imaginary units, i
16. The distance the number is from zero on your number line
Down

1. Negatives
2. A number is a square root of a number
3. What are P's \& Q's called when solving quadratic equations?
4. The last number in a synthetic division answer 10. Plug in method for evaluating polynomials
5. Undefined slope
6. What maps out the output values back their original input values
7. Divides a polynomial (x-k)
8. L-bracket method for evaluating polynomials
