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Quadratics Crossword Puzzle

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| **Across****3.** ax^2 + bx + c=0**7.** Consisting of three terms**11.** Multiplying two binomials**13.** As great, high or the most**15.** Multiplies by itself **16.** y=m x + b**17.** Used to simplify expressions, fractions and solve equations**18.** The line crosses the x-axis**19.** A binomial formed by negating the second term of a binomial**20.** Showing data or finished results | **Down****1.** The highest point**2.** a, b and c are real numbers**4.** A number that can be expressed in the form a + b**5.** A number or constant placed before**6.** The least or smallest**8.** Vertical line that goes through the vertex**9.** The expression found under the square root **10.** Has two solutions**12.** x + 5=9**14.** An input value |