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Radical and Rational Functions

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| **Across****6.** What is the same as a square root?**8.** The opposite of distributive property is called this.**10.** These expressions contain "i" the imaginary unit.**11.** This is the same as the x-intercept**12.** These are numbers on a number line. | **Down****1.** Numbers that have non-repeating, non-terminating decimals**2.** This is the way the extremes of a given function appear on a graph.**3.** A solution to an equation which if plugged back into original makes equation not true.**4.** This type of expression has a fourth degree leading term.**5.** All numbers that can be written as fractions.**7.** Makes equation true when plugged back in.**9.** An equation where all values of x (or independent variable) are true |