

# Download Domain And Range Of Y Cosx

Range =  $[-1, 1]$ . Again, you can think of your range as any value between -1 and 1 (including -1 and 1 themselves) which forms a band (or strip) along your vertical y-axis. The goal of understanding domain and range is to think like this: For the function  $y = \cos x$ , which, is like a little black box machine. Find the Domain and Range  $y = \cos(x)$  The domain of the expression is all real numbers except where the expression is undefined. In this case, there is no real number that makes the expression undefined. Find the magnitude of the trig term by taking the absolute value of the coefficient. Start studying Domain/Range of Trig Functions. Learn vocabulary, terms, and more with flashcards, games, and other study tools. Search. ... What is the domain of  $y = \cos x$ ? All real numbers. What is the range of  $y = \cos x$ ?  $-1 \leq y \leq 1$ ., Domain And Range Of Y Cosx.

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