## How to Find the Inverse of a Function

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2. Letter
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## How to Find the Inverse of a Function

To find the $\qquad$ of a function you must first have " $\qquad$ " equal to something. The function must have a " $\qquad$ " in it. You will first $\qquad$ the " $\qquad$ " and the "
$\qquad$ ." So you will instead have " $\qquad$ " equal to a function with " $\qquad$ " in it. Then
you will solve for " $\qquad$ ." You will want to add/subtract any number first. The you would want to multiply/divide. Once you get " $\qquad$ " to equal a function with " $\qquad$ " in it then you will have the inverse of the original function. Sometimes the inverse of the function will be a $\qquad$ and other times it will just be a function. If you want to find the and range of the inverse then you will have to look at the original functions $\qquad$ and find the domain and range of that. The inverses domain and range will be $\qquad$ . That means that whatever you got for the domain of the original function will be the range of the inverse and whatever you got for the range of the original function will be the domain of the inverse. Sometimes the inverse may not be a function which is okay.

