

# Download Define Indirect Variation

SEE ALL. 1 : mathematical relationship between two variables which can be expressed by an equation in which the product of two variables is equal to a constant. 2 : an equation or function expressing inverse variation — compare direct variation. Inverse Variation Inverse Proportion Inversely Proportional. A relationship between two variables in which the product is a constant . When one variable increases the other decreases in proportion so that the product is unchanged. If  $b$  is inversely proportional to  $a$ , the equation is of the form  $b = k/a$  (where  $k$  is a constant). Doubling  $x$  causes  $y$  to halve. The product of  $x$  and  $y$  is always 60. There are several ways to think about inverse variations, but let's start with the definition and go from there. An inverse variation is when two variables can be expressed by an equation where ...indirect variation inverse proportion constant of variation. Inverse variation or indirect variation, two different ways of saying the exact same thing and with this particular concept we're just going to jump right in it and take a look at it so  $y$  varies inversely as  $x$ ., Define Indirect Variation.

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