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Calculus (from Latin calculus, literally 'small pebble', used for counting and calculations, as on an abacus) is the mathematical study of continuous change, in the same way that geometry is the study of shape and algebra is the study of generalizations of arithmetic operations.. It has two major branches, differential calculus (concerning instantaneous rates of change and slopes of curves ...

Calculus - Wikipedia

In mathematical modeling, statistical modeling and experimental sciences, the values of dependent variables depend on the values of independent variables. The dependent variables represent the output or outcome whose variation is being studied. The independent variables, also known in a statistical context as regressors, represent inputs or causes, that is, potential reasons for variation.

Dependent and independent variables - Wikipedia

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 $\frac{d}{dx} x^{99} = 99x^{98}$
 $\frac{d}{dx} x^{100} = 100x^{99}$

Calculus - Wikipedia

Part of a series of articles about: Calculus

Clapeyron - Wikipedia

A lei dos gases ideais é a chamada equação de estado do gás ideal, também chamado de gás perfeito. Empiricamente, em tal lei, observam-se uma série de relações entre a temperatura, a pressão e o volume do gás que dá lugar à lei dos gases ideais, enunciada pela primeira vez por Benoît Paul Émile Clapeyron, em 1834, [1] o que conferencia, em muitos casos, o título equação de Clapeyron para ...

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