2 Of X

Bell X-2

The Bell X-2 (nicknamed "Starbuster") was an X-plane research aircraft built to investigate flight characteristics in the Mach 2–3 range. The X-2 was a rocket-powered...

Mitsubishi X-2 Shinshin

The Mitsubishi X-2 Shinshin (?? X-2 ??, formerly the ATD-X) is a Japanese experimental aircraft for testing advanced stealth fighter aircraft technologies...

Final Fantasy X-2

and characters, X-2 continues the story of Final Fantasy X (2001). The story follows Yuna as she searches for Tidus, the main character of the previous game...

Skycycle X-2

The Skycycle X-2 was a steam-powered rocket owned by Evel Knievel and flown during his Snake River Canyon jump in Idaho in 1974. An earlier prototype...

Characters of Final Fantasy X and X-2

The game's sequel, Final Fantasy X-2, was released in 2003. It takes place two years after the events of Final Fantasy X and features both new and returning...

Linux kernel version history (redirect from 2.4.x kernel series)

Infrastructure Platform (CIP) The jump from 2.6.x to 3.x wasn't because of a breaking update, but rather the first release of a new versioning scheme introduced...

X-Men 2

on the character Wolverine X-Men 2: Clone Wars, a 1995 video game by Sega for the Mega Drive/Genesis X-Men II: The Fall of the Mutants, a role-playing...

Project X Zone 2

Project X Zone 2 is a crossover tactical role-playing video game developed by Monolith Soft for the Nintendo 3DS and Bandai Namco Entertainment. Despite...

X2 (film) (redirect from X-Men 2: X-Men United)

X2 (also marketed with the subtitle X-Men United, and internationally as X-Men 2) is a 2003 American superhero film directed by Bryan Singer and written...

The X-Files season 2

The second season of the science fiction television series The X-Files commenced airing on the Fox network in the United States on September 16, 1994,...

Bessel function (redirect from J(x))

solutions y(x) of Bessel's differential equation x 2 d 2 y d x 2 + x d y d x + (x 2 ? ? 2) y = 0 {\displaystyle x^{2}} \frac {d^{2}y}{dx^{2}} + x{\frac...

Floor and ceiling functions (redirect from ?x?)

Mac OS X Jaguar

Mac OS X Jaguar (version 10.2) is the third major release of macOS, Apple's desktop and server operating system. It superseded Mac OS X 10.1 and preceded...

List of X-Men members

The X-Men are a team of mutant superheroes, published in American comic books by Marvel Comics. Over the decades, the team have featured a rotating line...

Natural logarithm (redirect from Ln(x))

including: ln ? (1 + x) = x 1 1 ? x 2 2 + x 3 3 ? x 4 4 + x 5 5 ? ? = x 1 ? 0 x + 1 2 x 2 ? 1 x + 2 2 x 3 ? 2 x + 3 2 x 4 ? 3 x + 4 2 x 5 ? 4 x + ? {\displaystyle...

Function (mathematics) (redirect from F of x)

f (x) = x 3 ? 3 x ? 1 {\displaystyle f(x)=x^{3}-3x-1} and f (x) = (x ? 1) (x 3 + 1) + 2 x 2 ? 1 {\displaystyle f(x)=(x-1)(x^{3}+1)+2x^{2}-1} are...

Normal distribution (redirect from Law of error)

 $= 1 2 ? ? 2 e ? (x ? ?) 2 2 ? 2 . {\displaystyle f(x)={\frac {1}}\sqrt {2\pi \sigma ^{2}}}e^{-{\frac {(x-\mu)^{2}}}}. The parameter...}$

2(X)IST

brand of men's underwear. 2(X)IST, The Moret Group. About Us, 2(X)IST. Contact Us, 2(X)IST. Wilson, Eric (2013-05-22). "Changes in the Marketing of Men's...

X-Men: Legacy

issue #208 to X-Men: Legacy. Prior to the name change, the series is usually referred to as X-Men (vol. 2) because the first series, Uncanny X-Men, was titled...

Quadratic equation (redirect from Ax^2+bx+c)

 $x ? x 1) (x ? x 2) = x 2 ? (x 1 + x 2) x + x 1 x 2 = 0 {\langle displaystyle \langle left(x-x_{1}) \rangle (x-x_{1}) \rangle (x-x_{1}) = x^{2} - \langle left(x_{1}) + x_{2} \rangle (x-x_{1}) = x^{2} - \langle left(x_{1}) + x^{2} \rangle (x-x_{1}) = x^{2} - \langle left(x_{1}) + x^{2} \rangle (x-x_{1}) = x^{2} - \langle left(x_{1}) + x^{2} \rangle (x-x_{1}) = x^{2} - \langle left(x_{1}) + x^{2} \rangle (x-x_{1}) = x^{2} - \langle left(x_{1}) + x^{2} \rangle (x-x_{1}) = x^{2} - \langle left(x_{1}) + x^{2} \rangle (x-x_{1}) = x^{2} - \langle left(x_{1}) + x^{2} \rangle (x-x_{1}) = x^{2} - \langle left(x_{1}) + x^{2} \rangle (x-x_{1}) = x^{2} - \langle left(x_{1}) + x^{2} - \langle left(x_{1}) + x^{2} \rangle (x-x_{1}) = x^{2} - \langle left(x_{1}) + x^{2} - \langle left(x_{1}) + x^{2} \rangle ($

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