

Click here to get the link for downloading the WINPLOT file for installing on your PC

About 170,000 results (0.27 seconds)

Ad related to WINPLOT

Download Winplot - Download Latest Version 100% Free
www.download366.com/Winplot
Download Winplot Really Fast Now

Winplot | math.exeter.edu/rparris/winplot.html
Sep 13, 2012 - Page last updated: 13 Sept 12. Winplot is a general-purpose plotting utility, which can draw (and animate) curves and surfaces presented in a ...

Peanut Software Homepage - Mathematics - Phillips Exeter Academy
math.exeter.edu/rparris/
Sep 13, 2012 - Click the following links to reach the download pages: Wingeom (14 Jul 12) Winplot (13 Sep 12) Winstats (07 Aug 12) Winarc (08 Dec 11)

Winplot (software) - Wikipedia, the free encyclopedia
en.wikipedia.org/wiki/Winplot_(software)
Winplot is a general-purpose plotting utility, which can draw (and animate) curves and surfaces presented in a variety of formats.

Winplot | Department of Mathematics
math.hawaii.edu/wordpress/winplot/
May 24, 2012 - The Winplot software consists of a single program, winplot.exe. Follow these instructions to download and install the program on your home

math.exeter.edu/rparris/winplot.html

Winplot for Windows 95/98/ME/2K/XP/Vista/7 (846K)

Click the above link to download the program. (13 Sept 12)

Page last updated: 13 Sept 12

Winplot is a general-purpose plotting utility, which can draw (and animate) curves and surfaces presented in a variety of formats.

If the program behaves strangely, there is a page of [FAQ](#), which may help. If not, you can e-mail me at the address found in the program's Help/About dialog box.

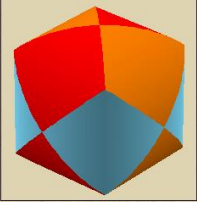
The on-line [help pages](#) are kept current (21 Jul 12).

[Supplementary material](#) (22 May 12) consists of animations, tutorials, teaching modules, and a font (useful for pi seekers). Donated mostly by Winplot users.

One way to insert a Winplot diagram into a webpage is to create an [SVG](#) file.

Click [here](#) for additional program information and history.

Foreign-language versions:
[Chinese \(traditional\)](#) (prepared with the help of [Koen Kwan](#)) (3 Jan 12)
[Croatian](#) (prepared with the help of [Venceslav Bakovic](#)) (13 Sep 12)
[Dutch](#) (prepared with the help of [Max Blommestein](#) and [Jos Remijn](#)) (13 Sep 12)
[French](#) (prepared with the help of [David Lemay](#), [Marcel Druwe](#), and [Jean-Marc Genevey](#)) (13 Sep 12)
[German](#) (prepared with the help of [Dietmar Strube](#)) (13 Sep 12)
[Hungarian](#) (prepared with the help of [Peter Csiba](#)) (13 Sep 12)
[Italian](#) (prepared with the help of [Cristiano Dane](#)) (13 Sep 12)
[Korean](#) (prepared with the help of [Chansoo Lee](#)) (3 Jan 12)
[Lithuanian](#) (prepared with the help of [Roma Greicute](#)) (13 Sep 12)
[Polish](#) (prepared with the help of [Piotr Pawlikowski](#)) (13 Sep 12)
[Portuguese](#) (prepared with the help of [Adelmo Ribeiro de Jesus](#)) (13 Sep 12)
[Russian](#) (prepared with the help of [Anatoly Korvanyov](#)) (13 Sep 12)



math.exeter.edu/rparris/winplot.html

Winplot for Windows 95/98/ME/2K/XP/Vista/7 (846K)

Click the above link to download the program. (13 Sept 12)

Page last updated: 13 Sept 12

Winplot is a general-purpose plotting utility, which can draw (and animate) curves and surfaces presented in a variety of formats.

If the program behaves strangely, there is a page of [FAQ](#), which may help. If not, you can e-mail me at the address found in the program's Help/About dialog box.

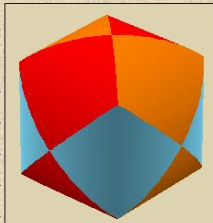
The on-line [help pages](#) are kept current (21 Jul 12).

[Supplementary material](#) (22 May 12) consists of animations, tutorials, teaching modules, and a font (useful for pi seekers). Donated mostly by Winplot users.

One way to insert a Winplot diagram into a webpage is to create an [SVG](#) file.

Click [here](#) for additional program information and history.

Foreign-language versions:
[Chinese \(traditional\)](#) (prepared with the help of [Koen Kwan](#)) (3 Jan 12)
[Croatian](#) (prepared with the help of [Venceslav Bakovic](#)) (13 Sep 12)
[Dutch](#) (prepared with the help of [Max Blommestein](#) and [Jos Remijn](#)) (13 Sep 12)
[French](#) (prepared with the help of [David Lemay](#), [Marcel Druwe](#), and [Jean-Marc Genevey](#)) (13 Sep 12)
[German](#) (prepared with the help of [Dietmar Strube](#)) (13 Sep 12)
[Hungarian](#) (prepared with the help of [Peter Csiba](#)) (13 Sep 12)
[Italian](#) (prepared with the help of [Cristiano Dane](#)) (13 Sep 12)
[Korean](#) (prepared with the help of [Chansoo Lee](#)) (3 Jan 12)



Opening wp32z.exe

You have chosen to open:

wp32z.exe
which is: Binary File (854 KB)
from: http://math.exeter.edu

Would you like to save this file?

Save File Cancel

math.exeter.edu/rparris/winplot.html

Most Visited Getting Started Sign Out

Winplot for Windows 95/98/ME/2K/XP/Vista/7 (846K)

Click the above link to download the program. (13 Sept 12)

Page last updated: 13 Sept 12

Winplot is a general-purpose plotting utility, which can draw (and animate) curves and surfaces presented in a variety of formats.

If the program behaves strangely, there is a page of [FAQ](#), which may help. If not, you can e-mail me at the address found in the program's Help>About dialog box.

The on-line [help pages](#) are kept current (21 Jul 12).

[Supplementary material](#) (22 May 12) consists of animations, tutorials, teaching modules, and a font (useful for pi seekers). Donated mostly by Winplot users.

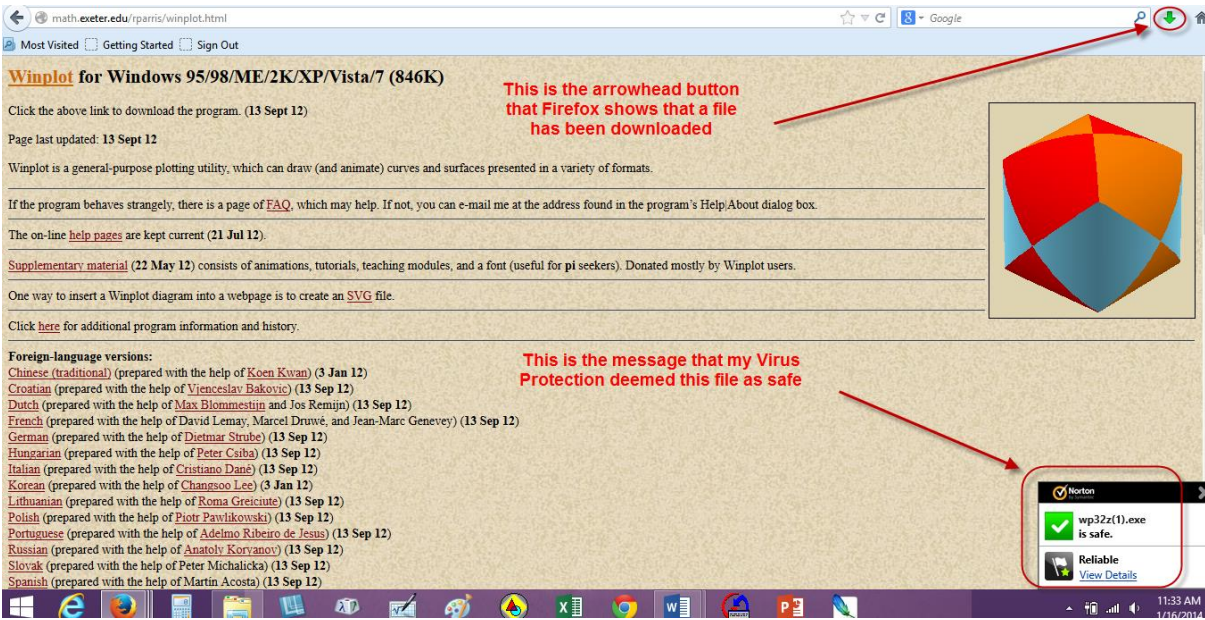
One way to insert a Winplot diagram into a webpage is to create an [SVG](#) file.

Click [here](#) for additional program information and history.

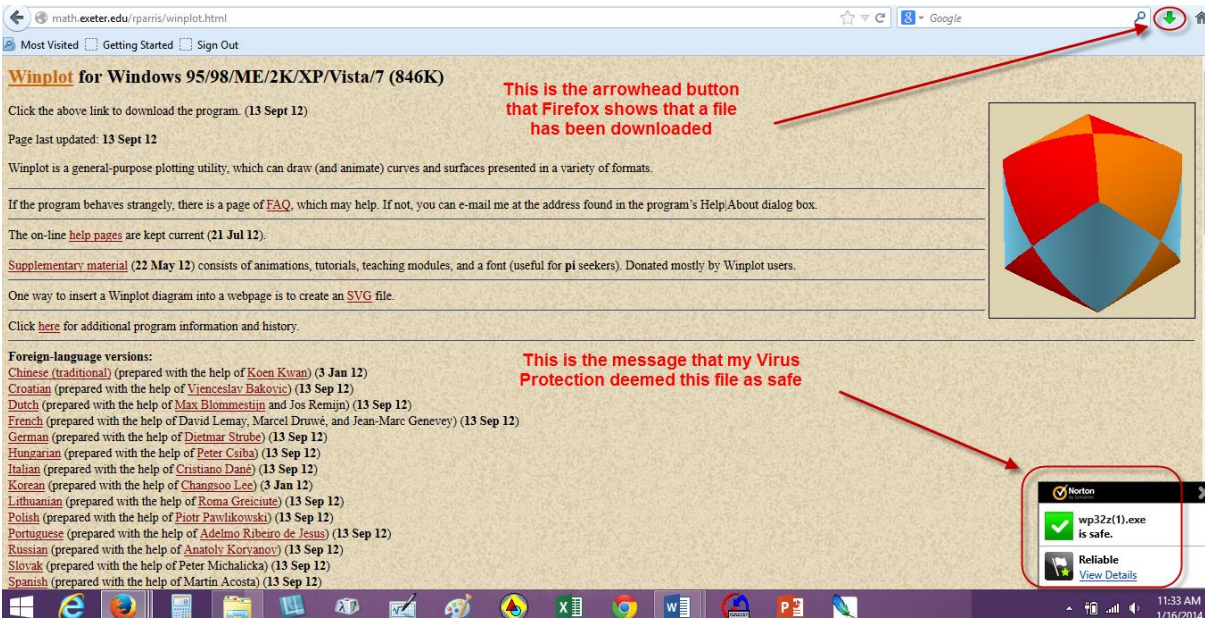
Foreign-language versions:

- Chinese (traditional) (prepared with the help of [Koen Kwan](#)) (3 Jan 12)
- Croatian (prepared with the help of [Viencoslav Bakovic](#)) (13 Sep 12)
- Dutch (prepared with the help of [Max Blommesteijn](#) and [Jos Remijn](#)) (13 Sep 12)
- French (prepared with the help of [David Lemay](#), [Marcel Druvé](#), and [Jean-Marc Genevey](#)) (13 Sep 12)
- German (prepared with the help of [Dietmar Strube](#)) (13 Sep 12)
- Hungarian (prepared with the help of [Peter Csiba](#)) (13 Sep 12)
- Italian (prepared with the help of [Cristiano Dané](#)) (13 Sep 12)
- Korean (prepared with the help of [Changsoo Lee](#)) (3 Jan 12)
- Lithuanian (prepared with the help of [Roma Greiciute](#)) (13 Sep 12)
- Polish (prepared with the help of [Piotr Pawlikowski](#)) (13 Sep 12)
- Portuguese (prepared with the help of [Adelino Ribeiro de Jesus](#)) (13 Sep 12)
- Russian (prepared with the help of [Anatoly Korzanov](#)) (13 Sep 12)
- Slovak (prepared with the help of [Peter Michalicka](#)) (13 Sep 12)
- Spanish (prepared with the help of [Martin Acosta](#)) (13 Sep 12)

This is the arrowhead button that Firefox shows that a file has been downloaded



This is the message that my Virus Protection deemed this file as safe



math.exeter.edu/rparris/winplot.html

Most Visited Getting Started Sign Out

Winplot for Windows 95/98/ME/2K/XP/Vista/7 (846K)

Click the above link to download the program. (13 Sept 12)

Page last updated: 13 Sept 12

Winplot is a general-purpose plotting utility, which can draw (and animate) curves and surfaces presented in a variety of formats.

If the program behaves strangely, there is a page of [FAQ](#), which may help. If not, you can e-mail me at the address found in the program's Help>About dialog box.

The on-line [help pages](#) are kept current (21 Jul 12).

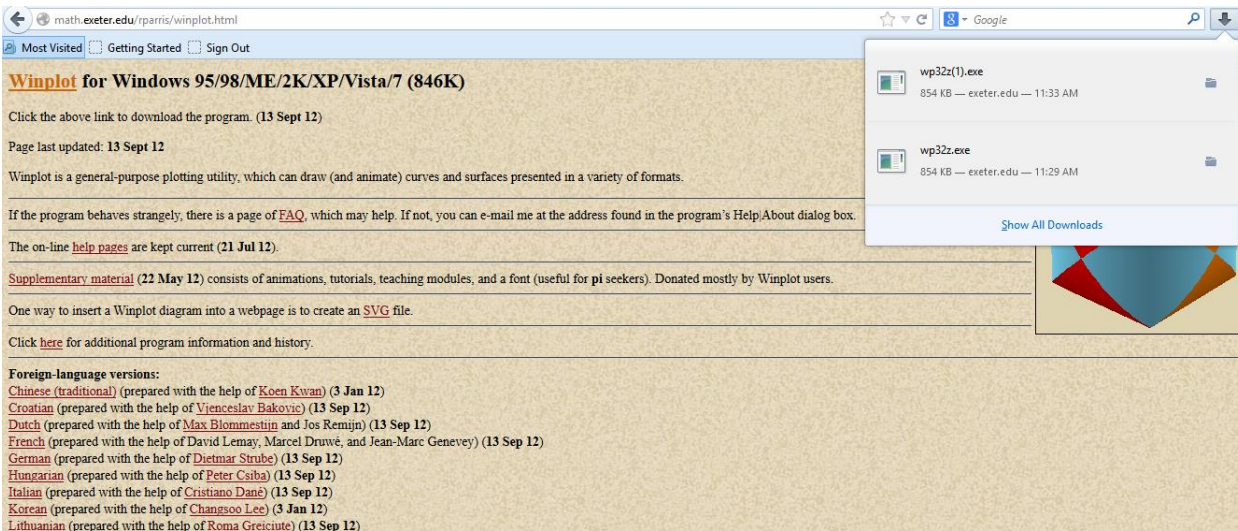
[Supplementary material](#) (22 May 12) consists of animations, tutorials, teaching modules, and a font (useful for pi seekers). Donated mostly by Winplot users.

One way to insert a Winplot diagram into a webpage is to create an [SVG](#) file.

Click [here](#) for additional program information and history.

Foreign-language versions:

- Chinese (traditional) (prepared with the help of [Koen Kwan](#)) (3 Jan 12)
- Croatian (prepared with the help of [Viencoslav Bakovic](#)) (13 Sep 12)
- Dutch (prepared with the help of [Max Blommesteijn](#) and [Jos Remijn](#)) (13 Sep 12)
- French (prepared with the help of [David Lemay](#), [Marcel Druvé](#), and [Jean-Marc Genevey](#)) (13 Sep 12)
- German (prepared with the help of [Dietmar Strube](#)) (13 Sep 12)
- Hungarian (prepared with the help of [Peter Csiba](#)) (13 Sep 12)
- Italian (prepared with the help of [Cristiano Dané](#)) (13 Sep 12)
- Korean (prepared with the help of [Changsoo Lee](#)) (3 Jan 12)
- Lithuanian (prepared with the help of [Roma Greiciute](#)) (13 Sep 12)



math.exeter.edu/rparris/winplot.html

Most Visited Getting Started Sign Out

Winplot for Windows 95/98/ME/2K/XP/Vista/7 (846K)

Click the above link to download the program. (13 Sept 12)

Page last updated: 13 Sept 12

Winplot is a general-purpose plotting utility, which can draw (and animate) curves and surfaces presented in a variety of formats.

If the program behaves strangely, there is a page of [FAQ](#), which may help. If not, you can e-mail me at the address found in the program's Help>About dialog box.

The on-line [help pages](#) are kept current (21 Jul 12).

[Supplementary material](#) (22 May 12) consists of animations, tutorials, teaching modules, and a font (useful for pi seekers). Donated mostly by Winplot users.

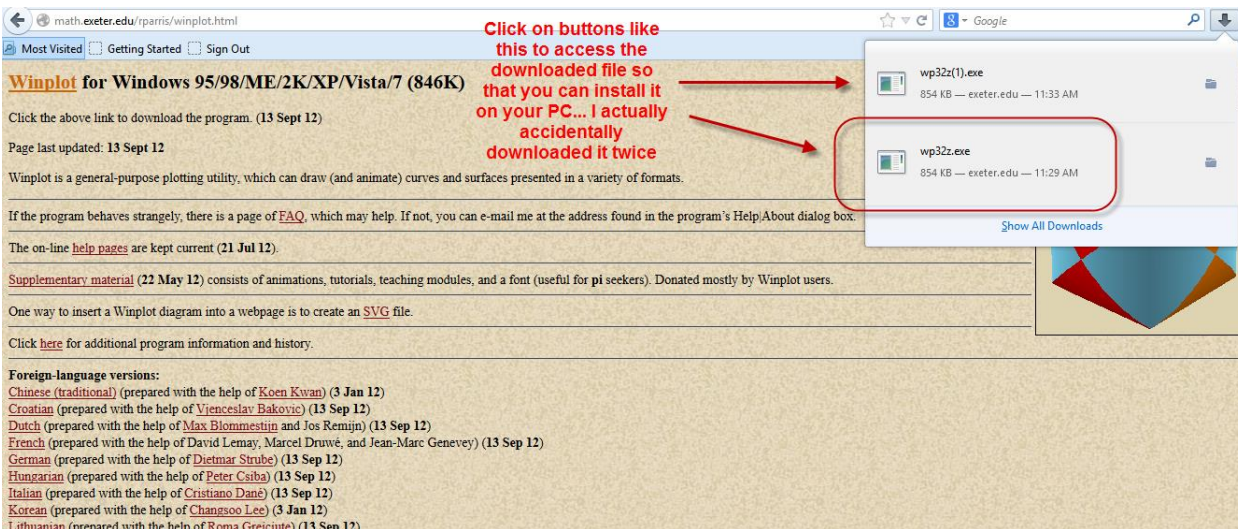
One way to insert a Winplot diagram into a webpage is to create an [SVG](#) file.

Click [here](#) for additional program information and history.

Foreign-language versions:

- Chinese (traditional) (prepared with the help of [Koen Kwan](#)) (3 Jan 12)
- Croatian (prepared with the help of [Viencoslav Bakovic](#)) (13 Sep 12)
- Dutch (prepared with the help of [Max Blommesteijn](#) and [Jos Remijn](#)) (13 Sep 12)
- French (prepared with the help of [David Lemay](#), [Marcel Druvé](#), and [Jean-Marc Genevey](#)) (13 Sep 12)
- German (prepared with the help of [Dietmar Strube](#)) (13 Sep 12)
- Hungarian (prepared with the help of [Peter Csiba](#)) (13 Sep 12)
- Italian (prepared with the help of [Cristiano Dané](#)) (13 Sep 12)
- Korean (prepared with the help of [Changsoo Lee](#)) (3 Jan 12)
- Lithuanian (prepared with the help of [Roma Greiciute](#)) (13 Sep 12)

Click on buttons like this to access the downloaded file so that you can install it on your PC... I actually accidentally downloaded it twice



math.exeter.edu/rparris/winplot.html

Most Visited Getting Started Sign Out

Winplot for Windows 95/98/ME/2K/XP/Vista/7 (846K) [Click here to "unzip" the file](#)

Click the above link to download the program. (13 Sept 12)

Page last updated: 13 Sept 12

Winplot is a general-purpose plotting utility, which can draw (and animate) curves and surfaces presented in a variety of formats.

If the program behaves strangely, there is a page of [FAQ](#), which may help. If not, you can contact me.

The on-line [help pages](#) are kept current (21 Jul 12).

[Supplementary material](#) (22 May 12) consists of animations, tutorials, teaching modules, and other resources.

One way to insert a Winplot diagram into a webpage is to create an [SVG](#) file.

Click [here](#) for additional program information and history.

Foreign-language versions:

- [Chinese \(traditional\)](#) (prepared with the help of [Koen Kwan](#)) (3 Jan 12)
- [Croatian](#) (prepared with the help of [Vjenceslav Bakovic](#)) (13 Sep 12)
- [Dutch](#) (prepared with the help of [Max Blommestein](#) and Jos Remijn) (13 Sep 12)
- [French](#) (prepared with the help of David Lemay, Marcel Druwé, and Jean-Marc Genevey) (13 Sep 12)
- [German](#) (prepared with the help of [Dietmar Strube](#)) (13 Sep 12)
- [Hungarian](#) (prepared with the help of [Peter Csiba](#)) (13 Sep 12)
- [Italian](#) (prepared with the help of [Cristiano Dané](#)) (13 Sep 12)
- [Korean](#) (prepared with the help of [Changsoo Lee](#)) (3 Jan 12)
- [Lithuanian](#) (prepared with the help of [Roma Greiciute](#)) (13 Sep 12)

Winplot for Windows 95/98/ME/2K/XP/Vista/7 (846K)

Click the above link to download the program. (13 Sept 12)

Page last updated: 13 Sept 12

Winplot is a general-purpose plotting utility, which can draw (and animate) curves and surfaces presented in a variety of formats.

If the program behaves strangely, there is a page of [FAQ](#), which may help. If not, you can contact me.

The on-line [help pages](#) are kept current (21 Jul 12).

[Supplementary material](#) (22 May 12) consists of animations, tutorials, teaching modules, and other resources.

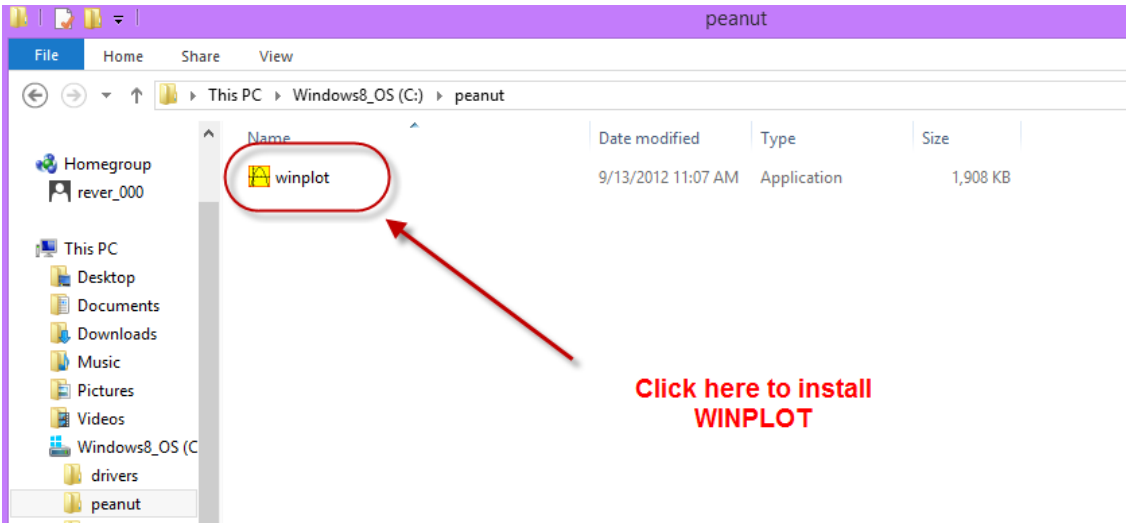
One way to insert a Winplot diagram into a webpage is to create an [SVG](#) file.

Click [here](#) for additional program information and history.

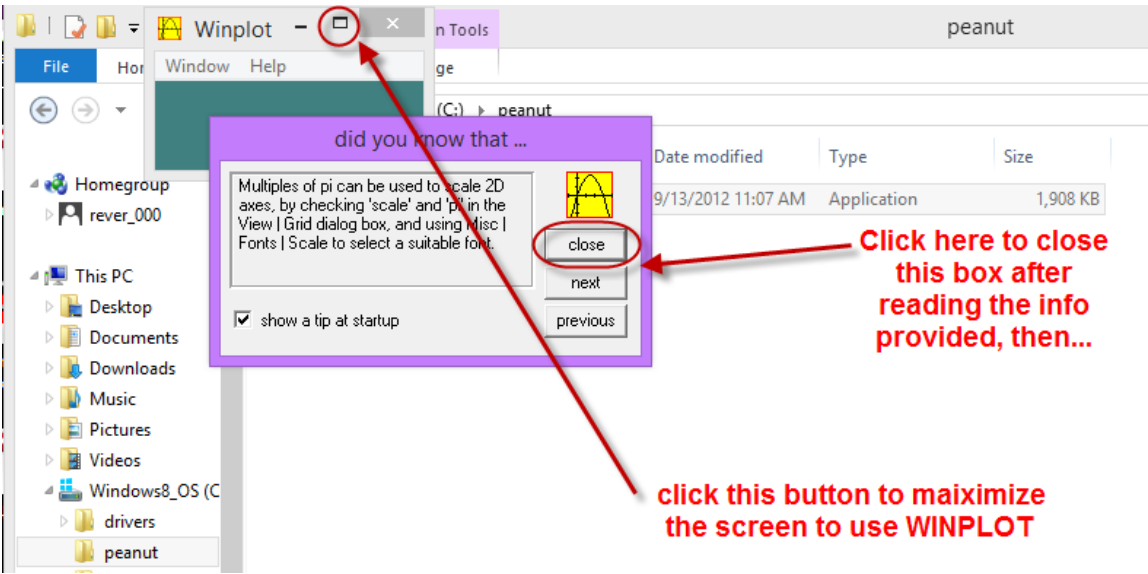
Foreign-language versions:

- [Chinese \(traditional\)](#) (prepared with the help of [Koen Kwan](#)) (3 Jan 12)
- [Croatian](#) (prepared with the help of [Vjenceslav Bakovic](#)) (13 Sep 12)
- [Dutch](#) (prepared with the help of [Max Blommestein](#) and Jos Remijn) (13 Sep 12)
- [French](#) (prepared with the help of David Lemay, Marcel Druwé, and Jean-Marc Genevey) (13 Sep 12)
- [German](#) (prepared with the help of [Dietmar Strube](#)) (13 Sep 12)

Find the file called "peanut" in your "C:" drive, which is where the files for WINPLOT were downloaded to

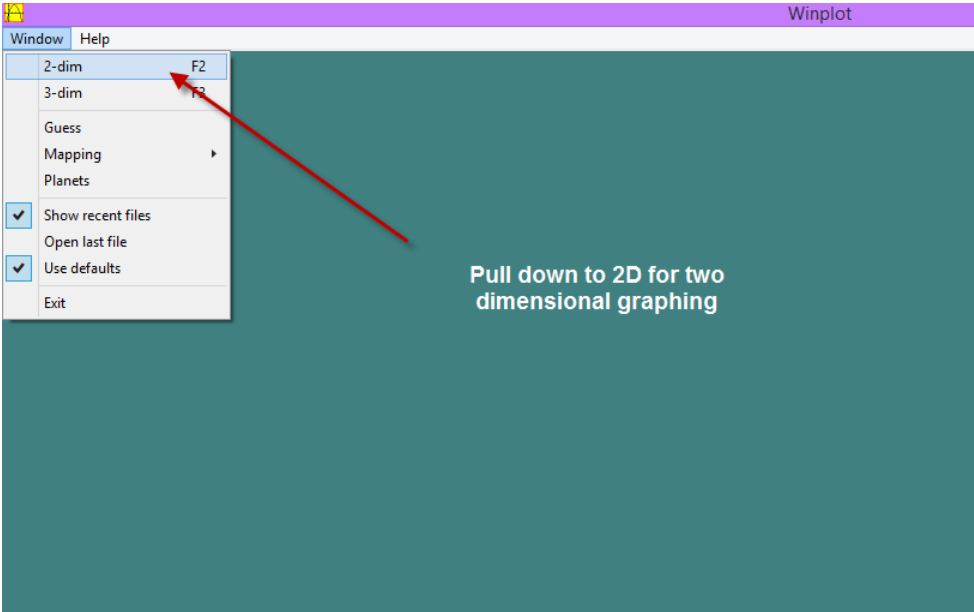


Click here to install WINPLOT

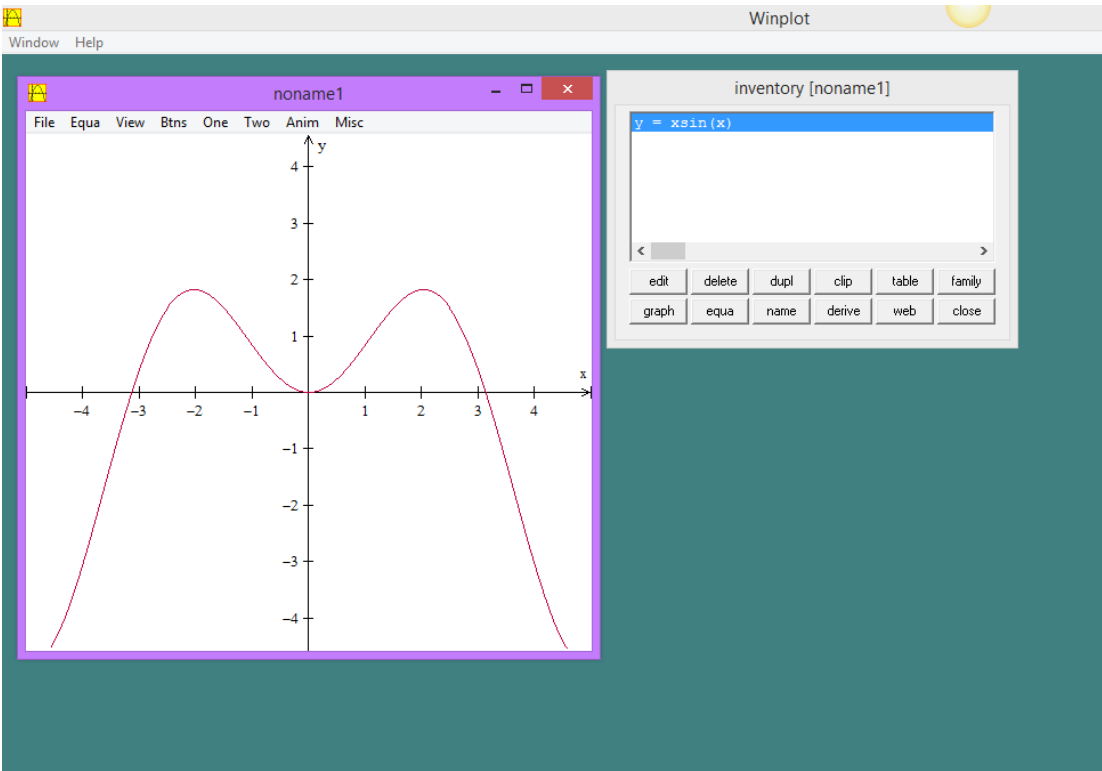
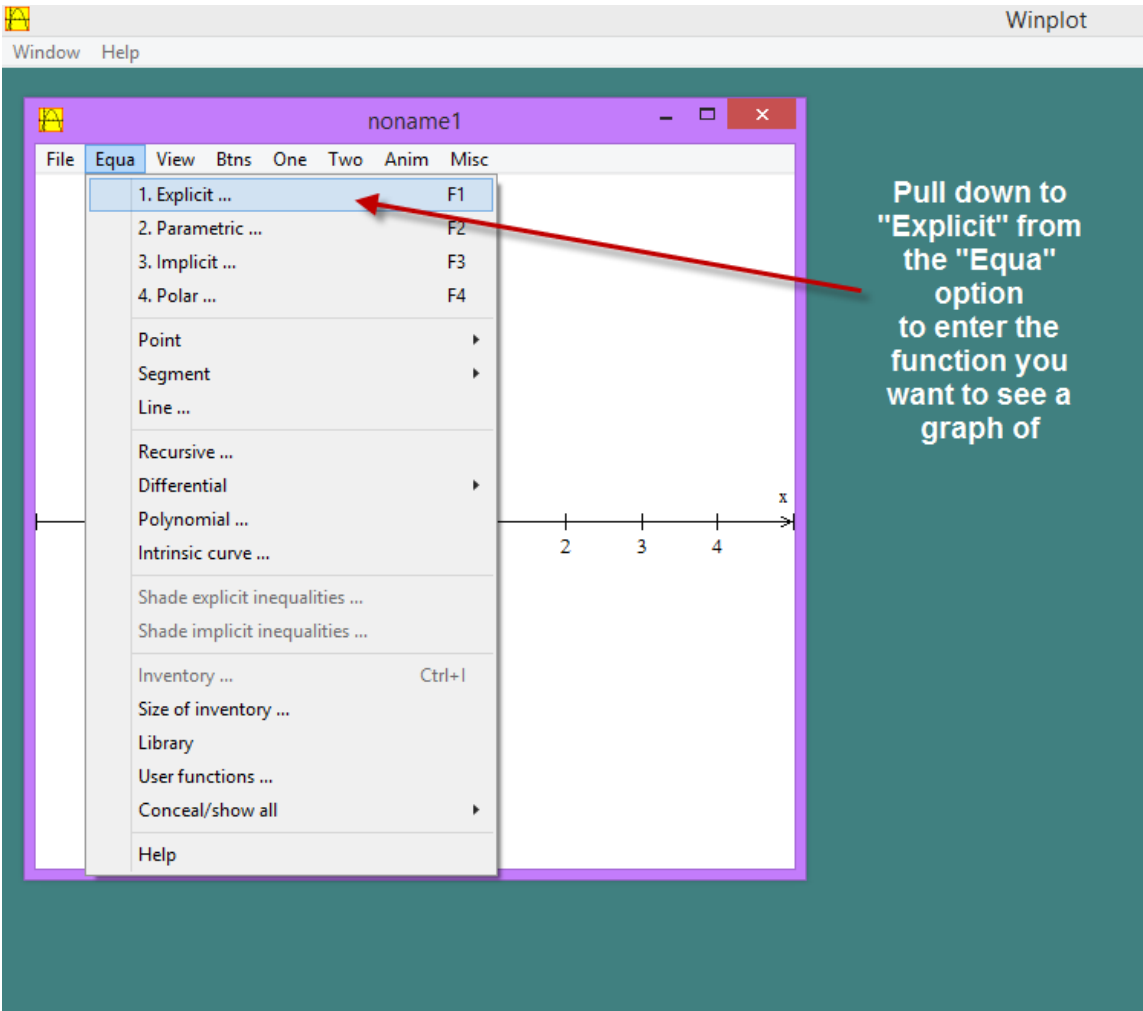


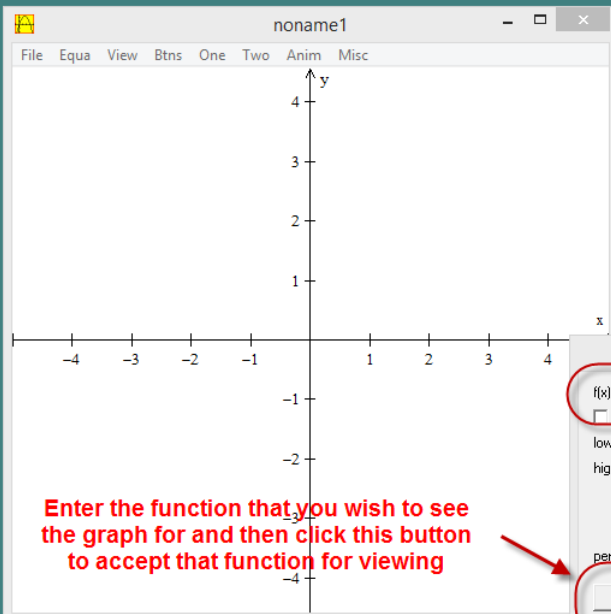
Click here to close this box after reading the info provided, then...

click this button to maximize the screen to use WINPLOT



Pull down to 2D for two dimensional graphing





Here's the numerator for the rational function in the Generic Worksheet example

y = f(x)

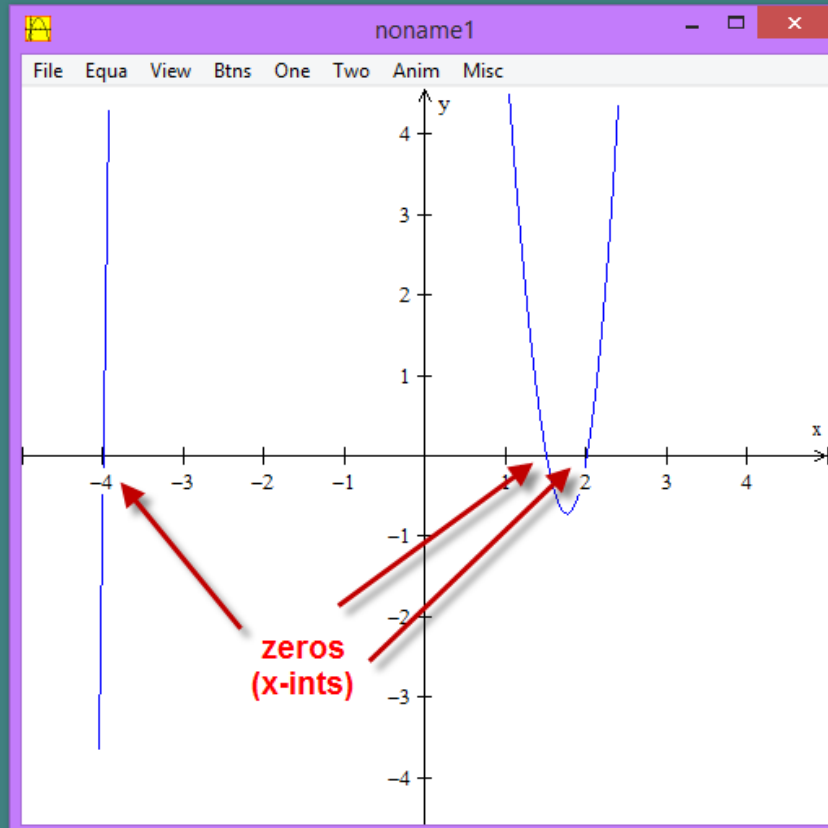
f(x) =

lock interval make periodic

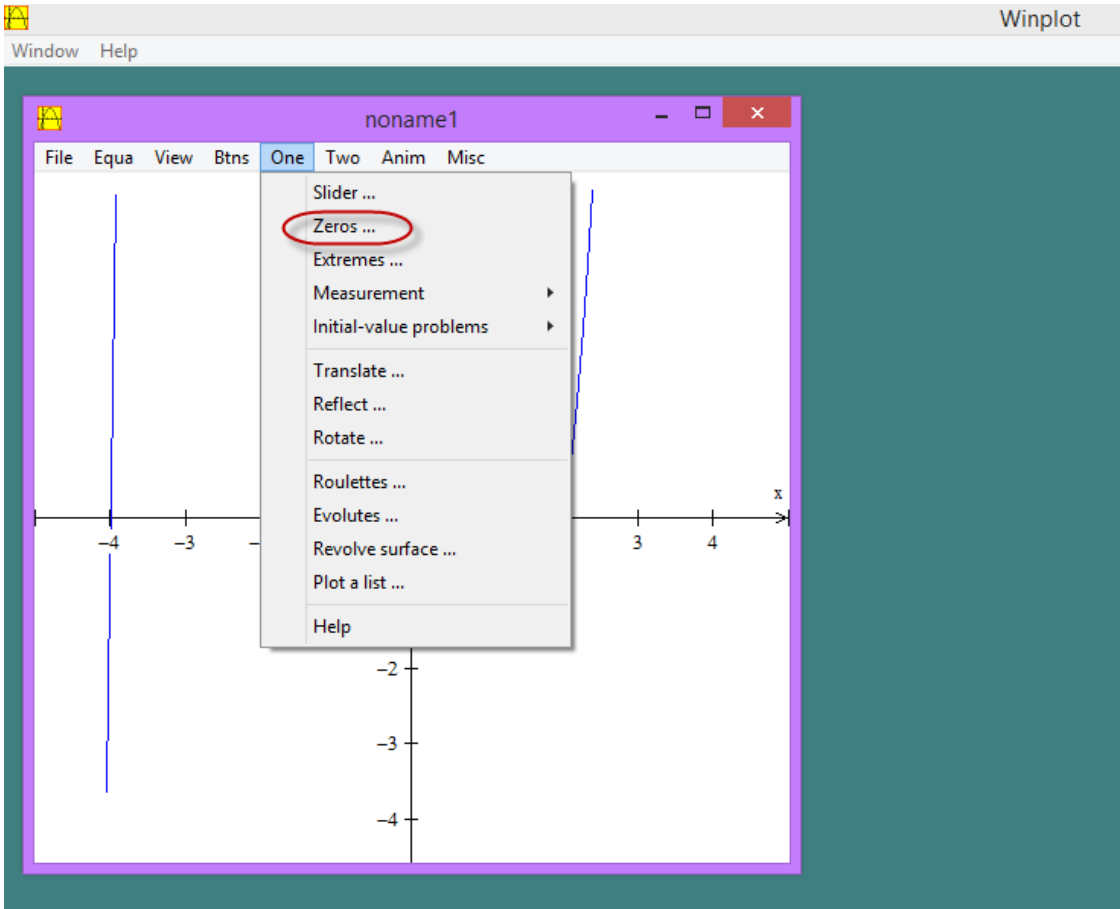
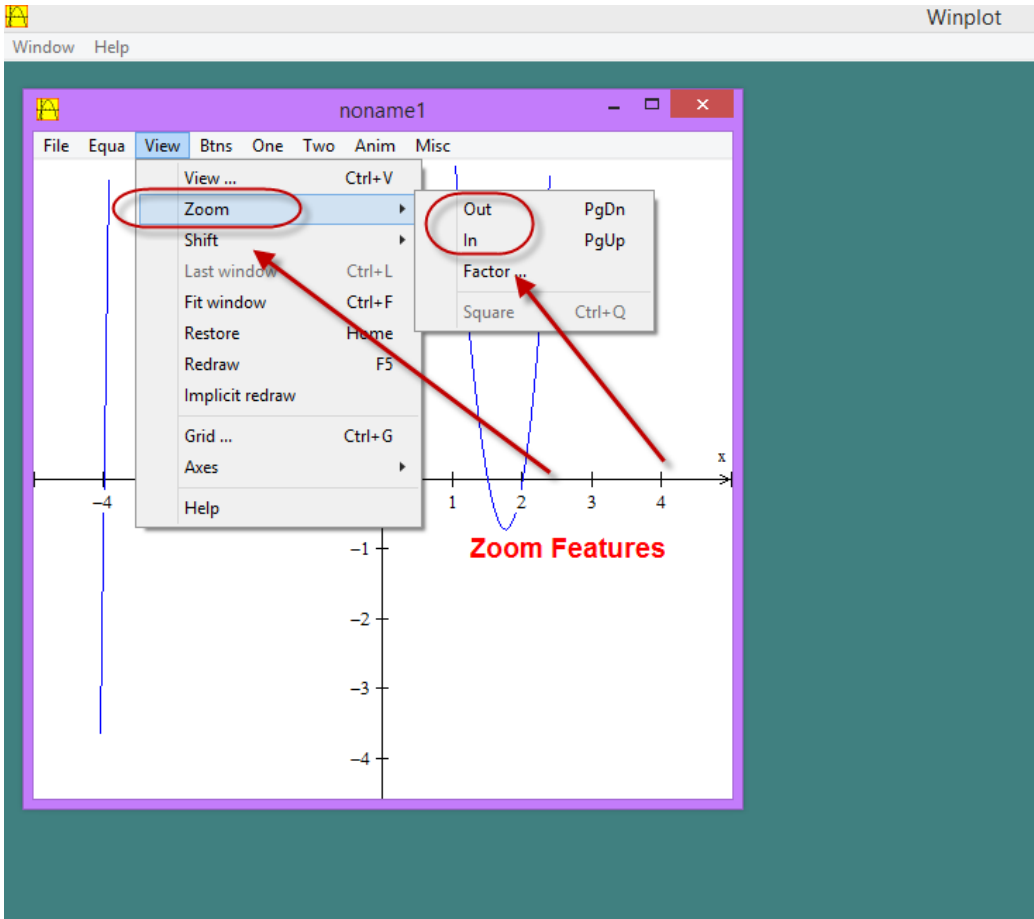
low x: high x:

pen width: plotting density: color:

Enter the function that you wish to see the graph for and then click this button to accept that function for viewing



zeros (x-ints)

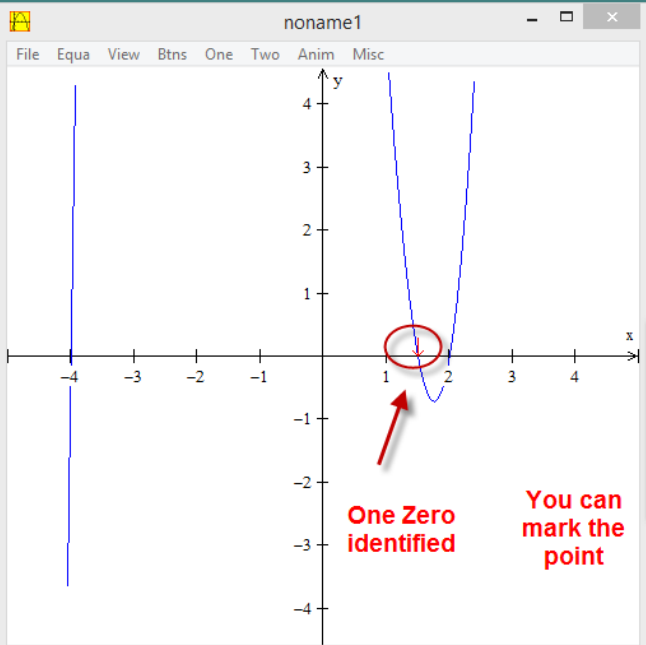


Winplot

Window Help

noname1

File Equa View Btms One Two Anim Misc



The graph shows a cubic function $y = 2x^3 + x^2 - 22x + 24$ on a coordinate plane. The x-axis ranges from -4 to 4, and the y-axis ranges from -4 to 4. A red circle highlights the x-intercept at approximately 1.5. A red arrow points from the text "One Zero identified" to this point. Another red arrow points from the text "You can mark the point" to the "mark pt" button in the dialog box.

One Zero identified

You can mark the point

x-intercepts

$y = 2*x^3+x^2-22*x+24$

1.50000

next

save x as A

mark pt

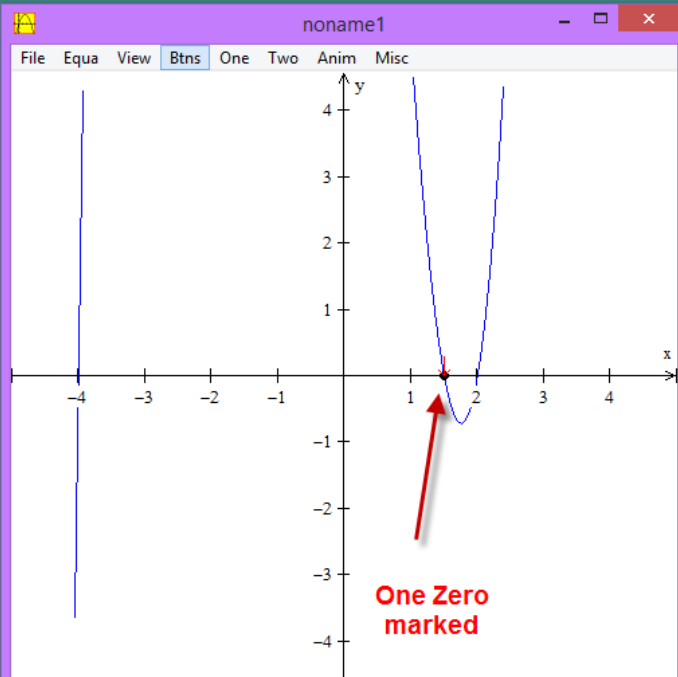
close

Winplot

Window Help

noname1

File Equa View Btms One Two Anim Misc



The graph is the same as in the first image. A red arrow points from the text "One Zero marked" to the x-intercept at approximately 1.5. Another red arrow points from the text "Click here to close this dialog box so you can get another zero, if applicable" to the "close" button in the dialog box.

One Zero marked

Click here to close this dialog box so you can get another zero, if applicable

x-intercepts

$y = 2*x^3+x^2-22*x+24$

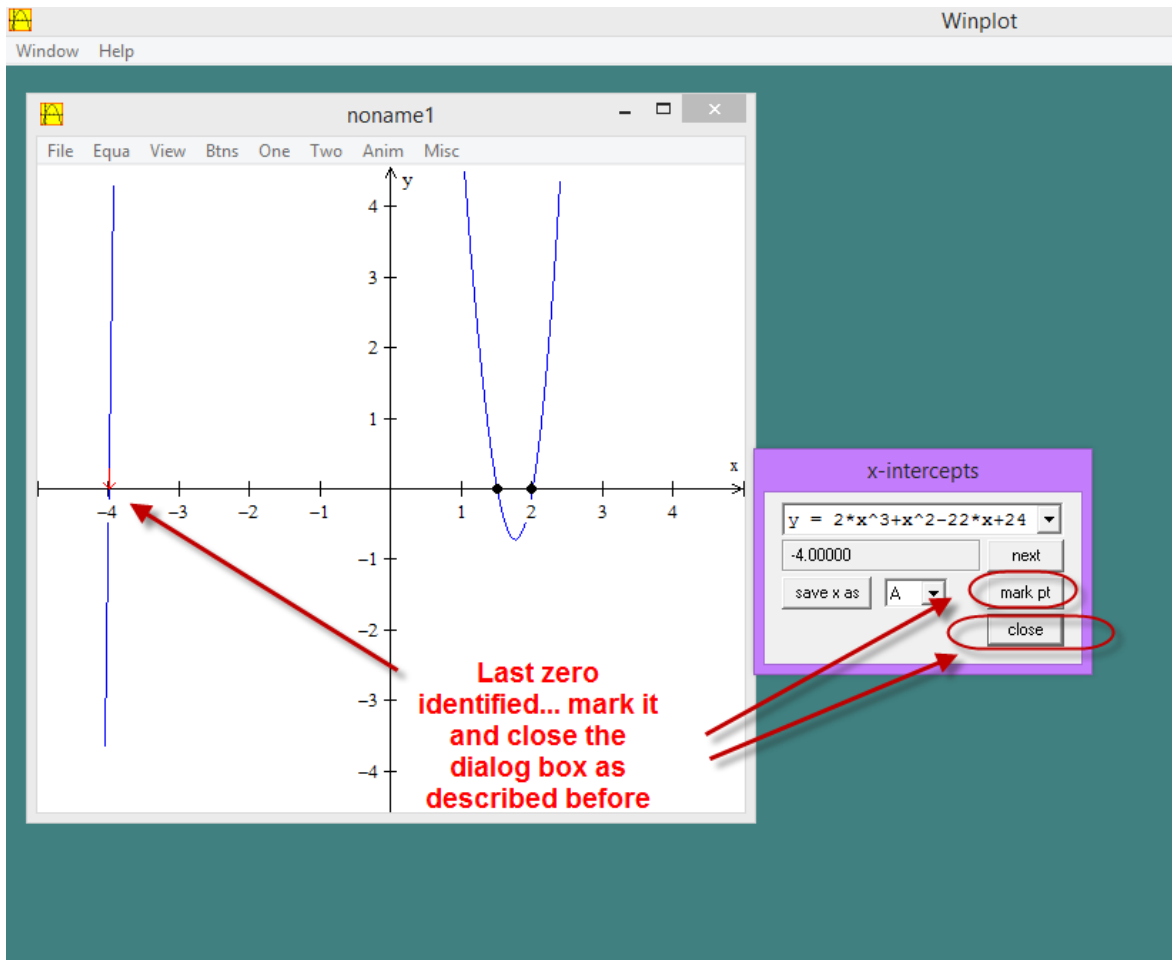
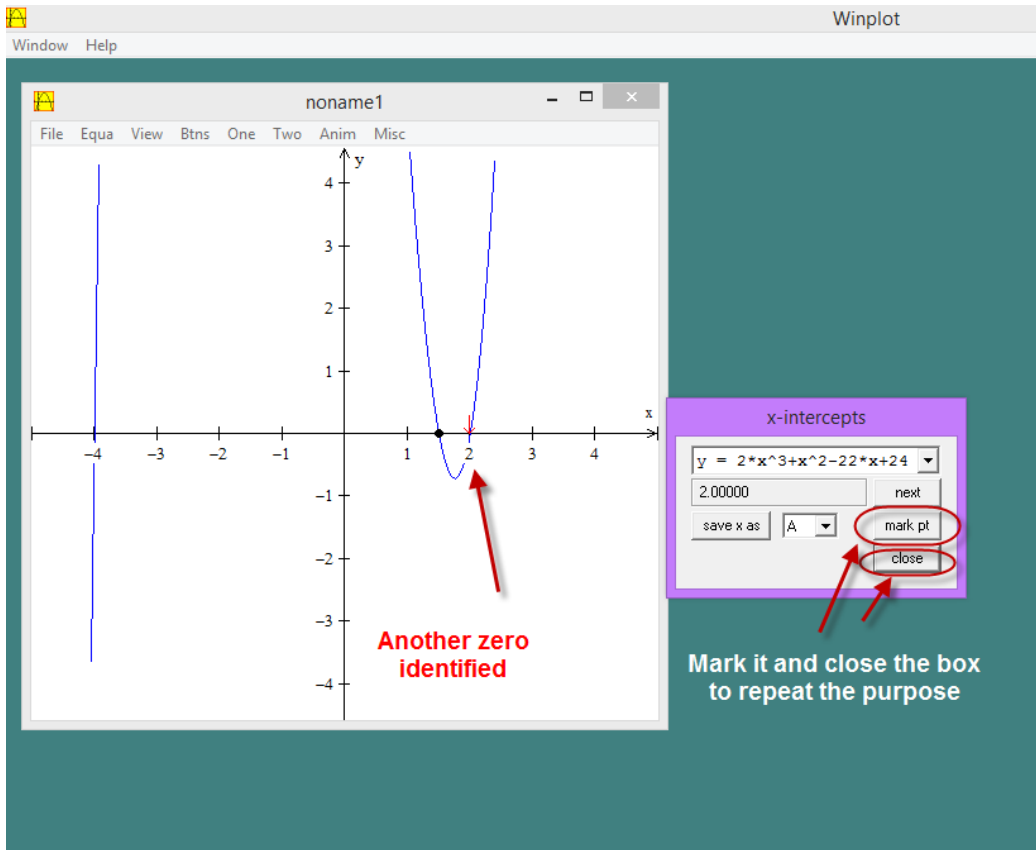
1.50000

next

save x as A

mark pt

close



Winplot

Window Help

noname2

File Equa View Btms One Two Anim Misc

Click on this button to accept the function and see its graph

Here's the entire rational function involved in the Generic Rational Function defined on the worksheet that I use during lecture over this material

$y = f(x)$

$f(x) = \frac{2x^3 + x^2 - 22x + 24}{x^2 - x - 2}$

lock interval make periodic

low x: -5.00000
high x: 5.00000

pen width: 1 plotting density: 1 color

ok cancel help

Winplot

Window Help

noname2

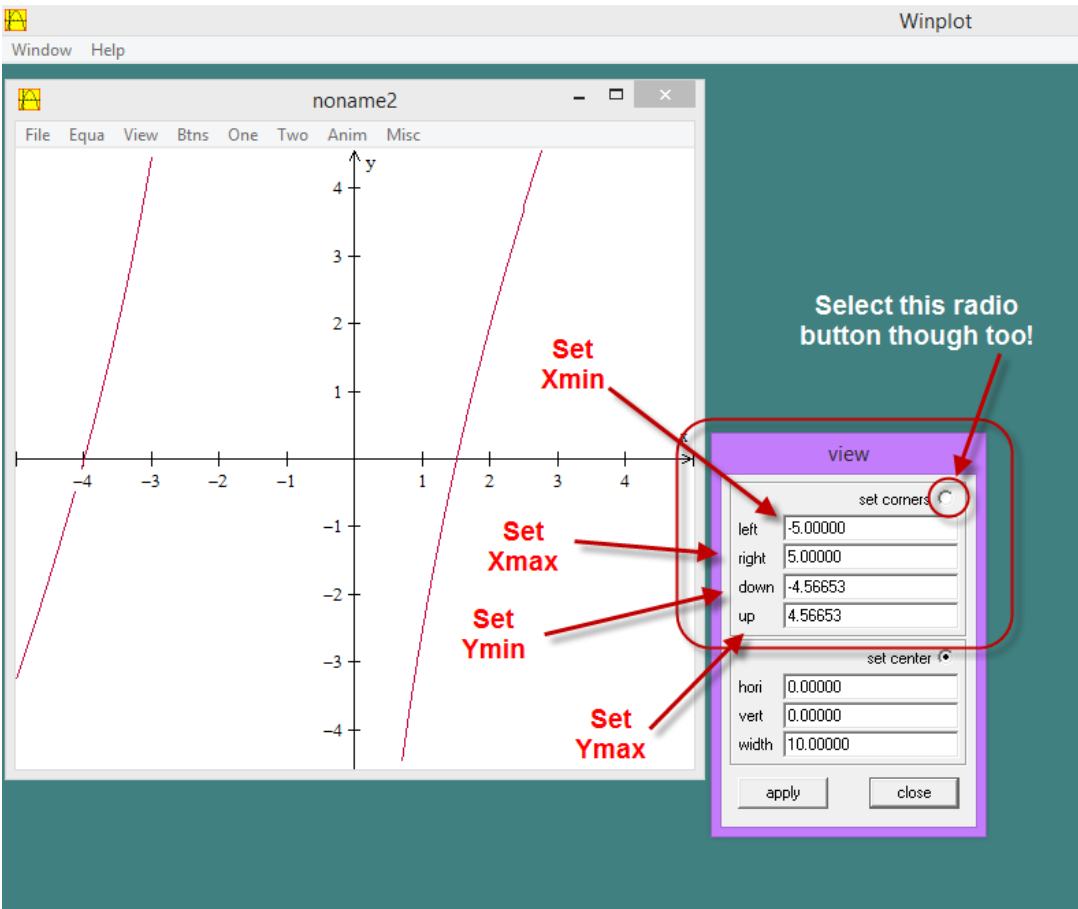
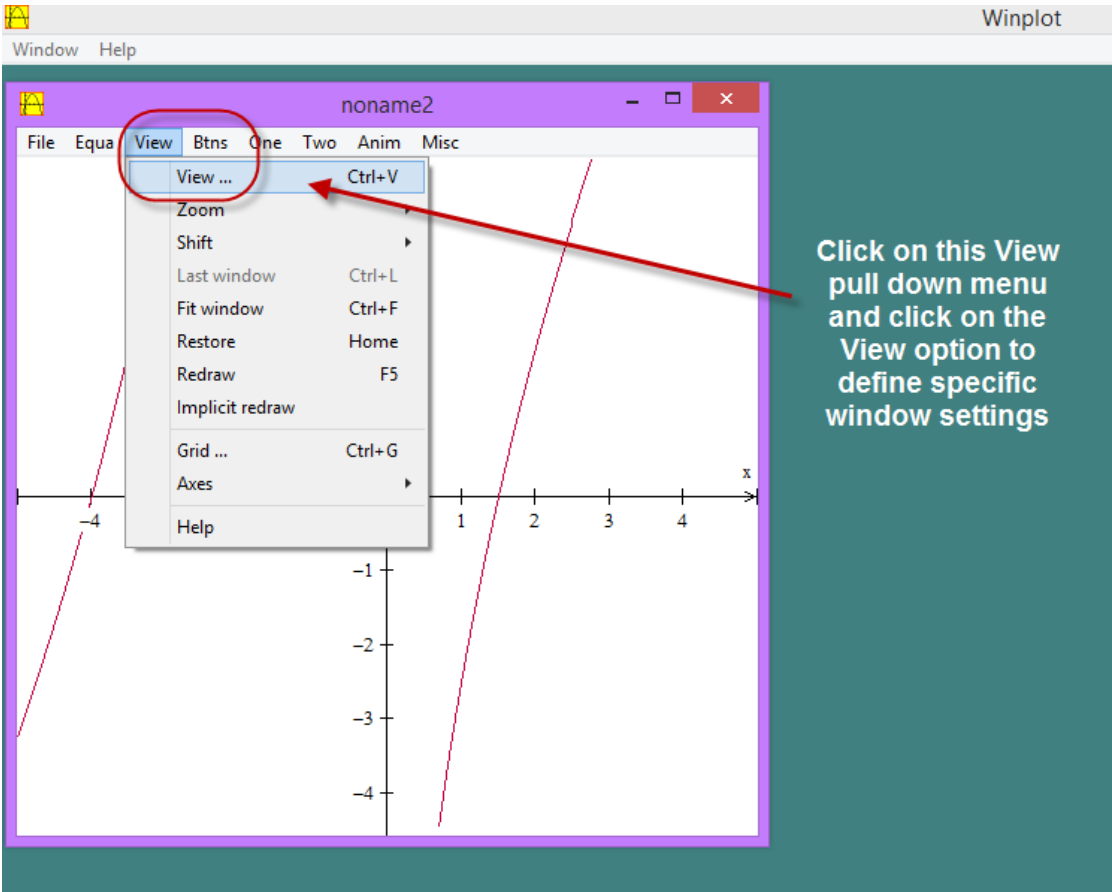
File Equa View Btms One Two Anim Misc

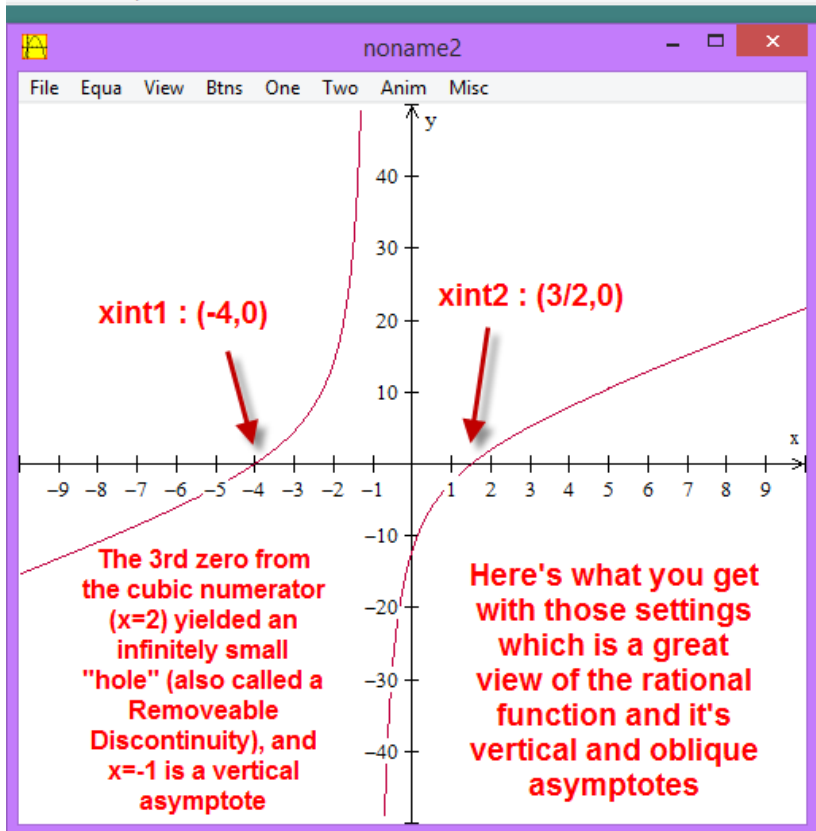
inventory [noname2]

$y = \frac{2x^3 + x^2 - 22x + 24}{x^2 - x - 2}$

edit delete dupl clip table family
graph equa name derive web close

Close this box so you can zoom out to see the function's graph better





I input the settings for Xmin, Xmax, Ymin, Ymax suggested from the worksheet and selected this radio button and then clicked this "apply" button

The figure shows the "view" dialog box in Winplot. It has two sections: "set corners" and "set center". The "set corners" section has four input fields: "left" (-10.00000), "right" (10.00000), "down" (-50.00000), and "up" (50.00000). The "set center" section has three input fields: "hori" (0.00000), "vert" (0.00000), and "width" (20.00000). There are two radio buttons: "set corners" (which is selected) and "set center". At the bottom, there are "apply" and "close" buttons. Red arrows from the text above point to the "set corners" radio button and the "apply" button.