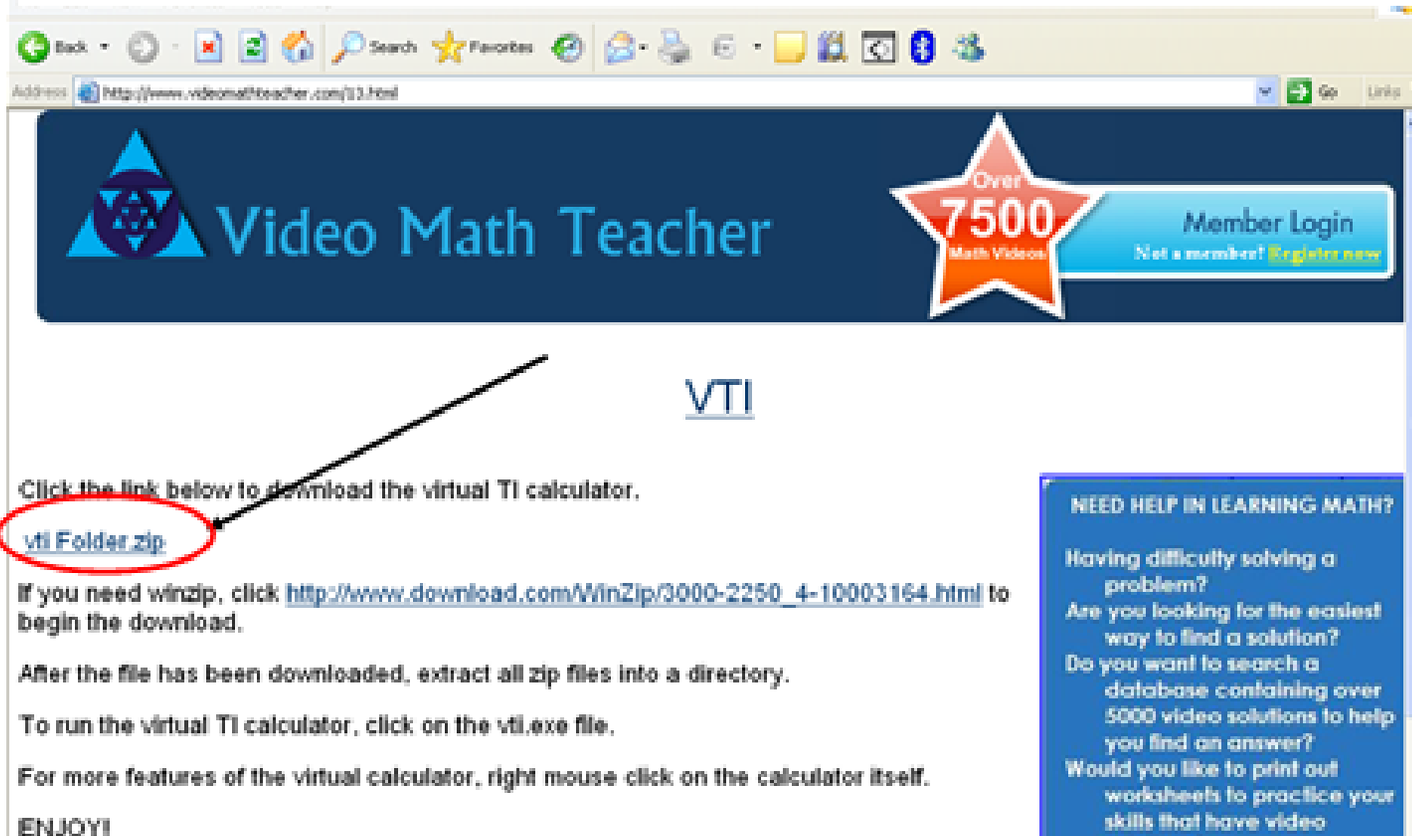


Downloading the Virtual Calculator

<http://www.videomathteacher.com/13.html>

After following this link, it will bring you to this website. Click on the download link.



The screenshot shows a web browser window with the address bar displaying <http://www.videomathteacher.com/13.html>. The website header features the "Video Math Teacher" logo, a starburst graphic stating "Over 7500 Math Videos", and a "Member Login" button with the text "Not a member? Register now". Below the header, the text "VTI" is displayed. A black arrow points from the text "Click the link below to download the virtual TI calculator." to a blue hyperlink labeled "vti Folder.zip", which is circled in red. Below this, instructions are provided: "If you need winzip, click http://www.download.com/WinZip/3000-2250_4-10003164.html to begin the download.", "After the file has been downloaded, extract all zip files into a directory.", "To run the virtual TI calculator, click on the vti.exe file.", and "For more features of the virtual calculator, right mouse click on the calculator itself." The page concludes with "ENJOY!". On the right side, a blue sidebar contains the heading "NEED HELP IN LEARNING MATH?" followed by several questions: "Having difficulty solving a problem?", "Are you looking for the easiest way to find a solution?", "Do you want to search a database containing over 5000 video solutions to help you find an answer?", and "Would you like to print out worksheets to practice your skills that have video".

After clicking the link, it will bring up this dialog box. Click on the "save" button.

(Be sure to save it somewhere where you have easy access to---such as the desktop.)

The image shows a screenshot of a Microsoft Internet Explorer browser window displaying the 'Video Math Teacher' website. The browser's address bar shows the URL 'http://www.videomathteacher.com/vti.html'. The website header features the 'Video Math Teacher' logo, a 'Over 7500 Math Videos' badge, and a 'Member Login' button. A red circle highlights a 'File Download' dialog box that is open over the website content. The dialog box asks 'Do you want to open or save this file?' and displays the following information: Name: vti Folder.zip, Type: Compressed (zipped) Folder, 2.02 MB, and From: www.videomathteacher.com. The 'Save' button is circled in red, and an arrow points to it from the right. Below the dialog box, the website text provides instructions for downloading and using the virtual TI calculator. A blue sidebar on the right contains a 'NEED HELP IN LEARNING MATH?' section with several questions and answers. At the bottom of the browser window, a status bar indicates 'Downloading from the http://www.videomathteacher.com/vti.html/vtiFolder.zip'.

Virtual TI Graphing Calculator - Microsoft Internet Explorer
File Edit View Favorites Tools Help
Back Forward Stop Refresh Home Search Favorites
Address http://www.videomathteacher.com/vti.html

Video Math Teacher
Over 7500 Math Videos
Member Login
Not a member? Register

Do you want to open or save this file?
Name: vti Folder.zip
Type: Compressed (zipped) Folder, 2.02 MB
From: www.videomathteacher.com
Open Save Cancel
 Always ask before opening this type of file

While files from the Internet can be useful, some files can potentially harm your computer. If you do not trust the source, do not open or save this file. [What's the risk?](#)

NEED HELP IN LEARNING MATH?
Having difficulty solving a problem?
Are you looking for the easy way to find a solution?
Do you want to search a database containing over 5000 video solutions to help you find an answer?
Would you like to print out worksheets to practice your skills that have video solutions?
Are you tired of spending a lot of money not finding what

Click the link below to download the vti Folder.zip
If you need winzip, click <http://www.download.com> to begin the download.
After the file has been downloaded, extract all zip files into a directory.
To run the virtual TI calculator, click on the vti.exe file.
For more features of the virtual calculator, right mouse click on the calculator itself.
ENJOY!

Downloading from the http://www.videomathteacher.com/vti.html/vtiFolder.zip

When the download is finished, you will have a new dialog box open (as shown).

Click the open folder button.

Virtual TI Graphing Calculator - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://www.videomathteacher.com/7.3.html

Video Math Teacher

Over 7500 Math Videos

Member Not a member?

Download Complete

Saved: vti Folder.zip from www.videomathteacher.com

Downloaded: 2.02 MB in 1 sec

Download to: C:\Documents and Settings\... \vti Folder.zip

Transfer rate: 2.02 MB/Sec

Close this dialog box when download completes

Open Open Folder Close

Click the link below to download the vti
[vti Folder.zip](#)

If you need winzip, click <http://www.download.com> to begin the download.

After the file has been downloaded, extract all its files into a directory.

To run the virtual TI calculator, click on the vti.exe file.

For more features of the virtual calculator, right mouse click on the calculator itself.

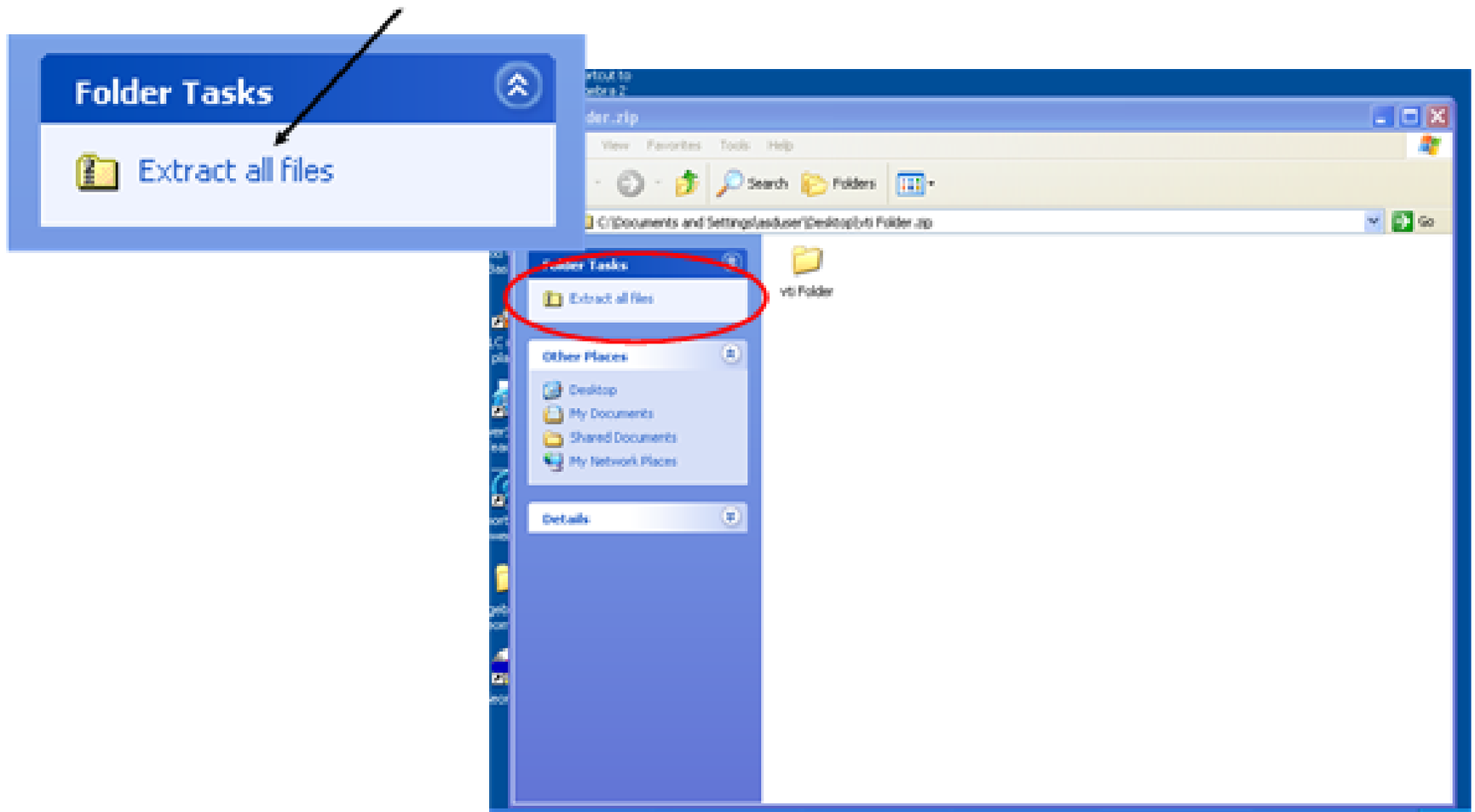
ENJOY!

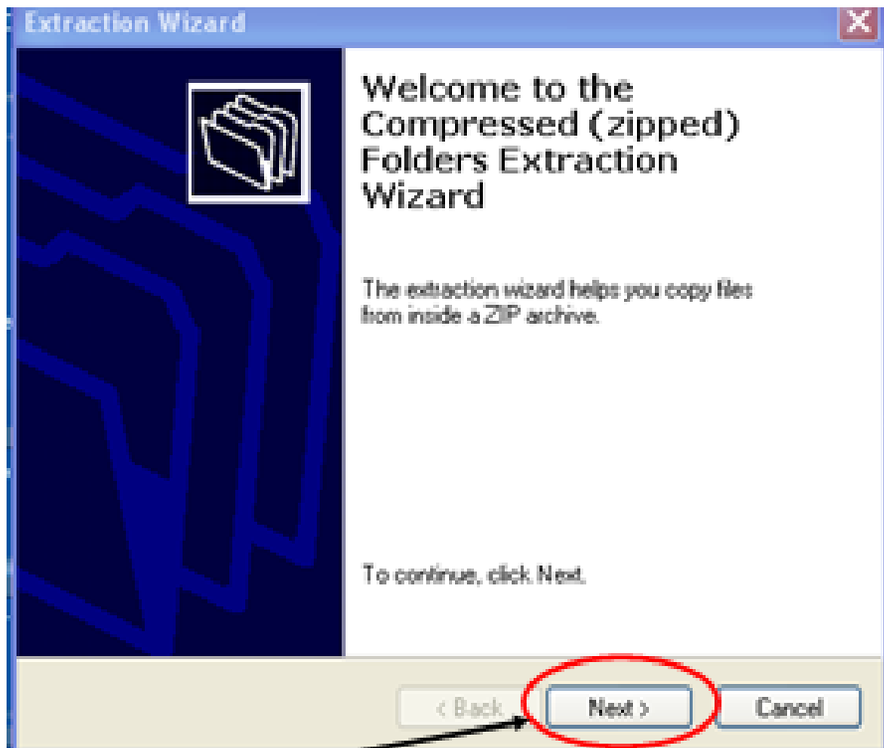
NEED HELP IN LEARNING?

Having difficulty solving problems?
Are you looking for a way to find a solution?
Do you want to search a database containing over 5000 video solutions to help you find an answer?
Would you like to print out worksheets to practice your skills that have video solutions?
Are you tired of spending a lot of money not finding what you need?

When the folder opens, you will have to extract the files.

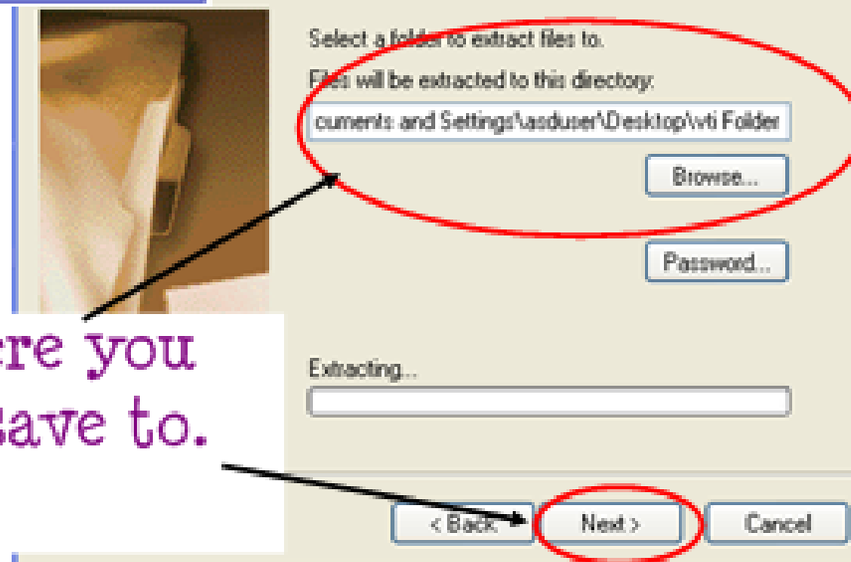
Click "Extract all files" .





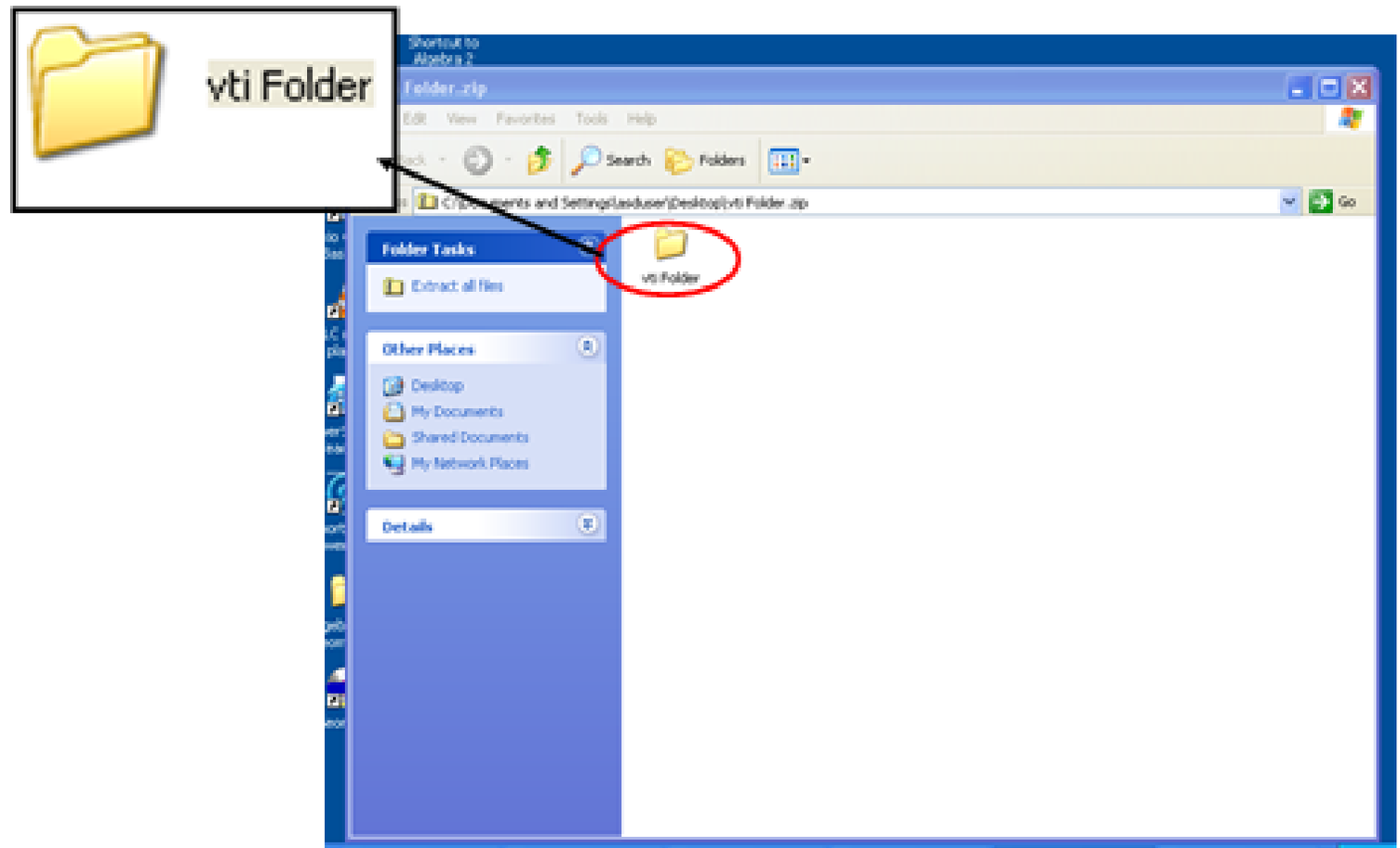
1. This will pop up, click "Next".

2. Then choose where you want the folder to save to. Click "Next"

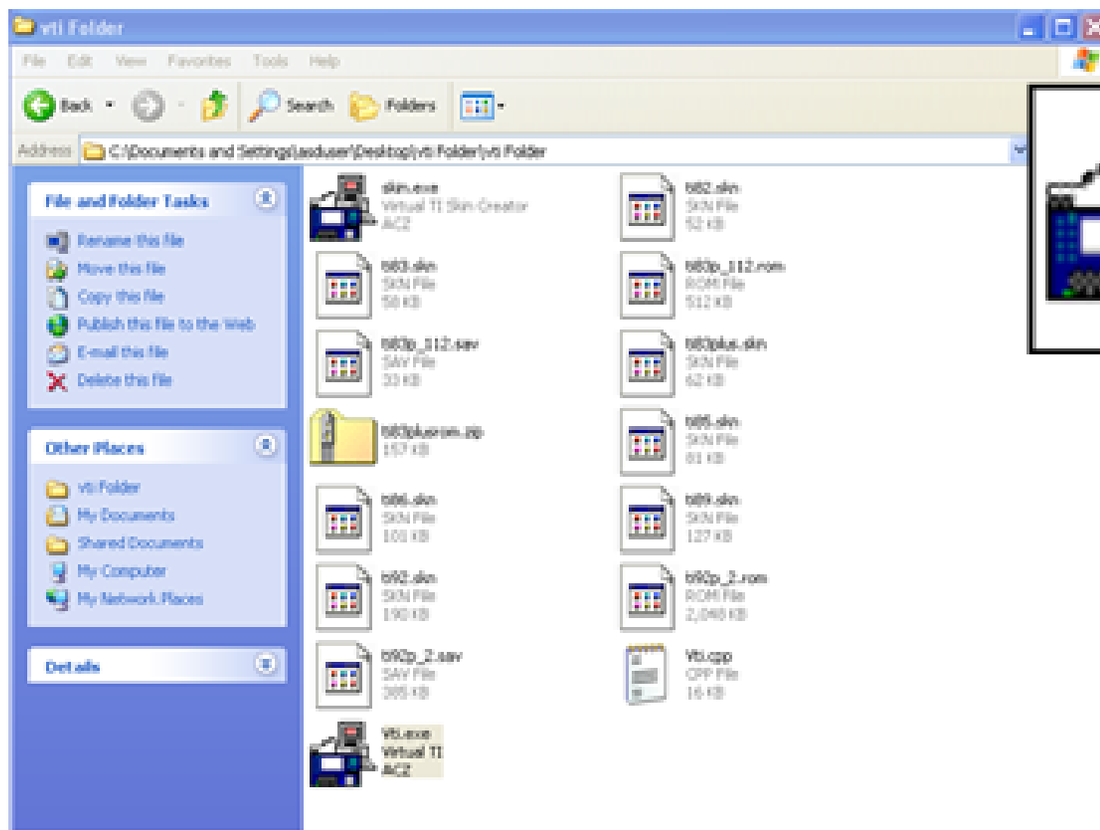


3. Click "Finish"

Double click on "vti Folder"



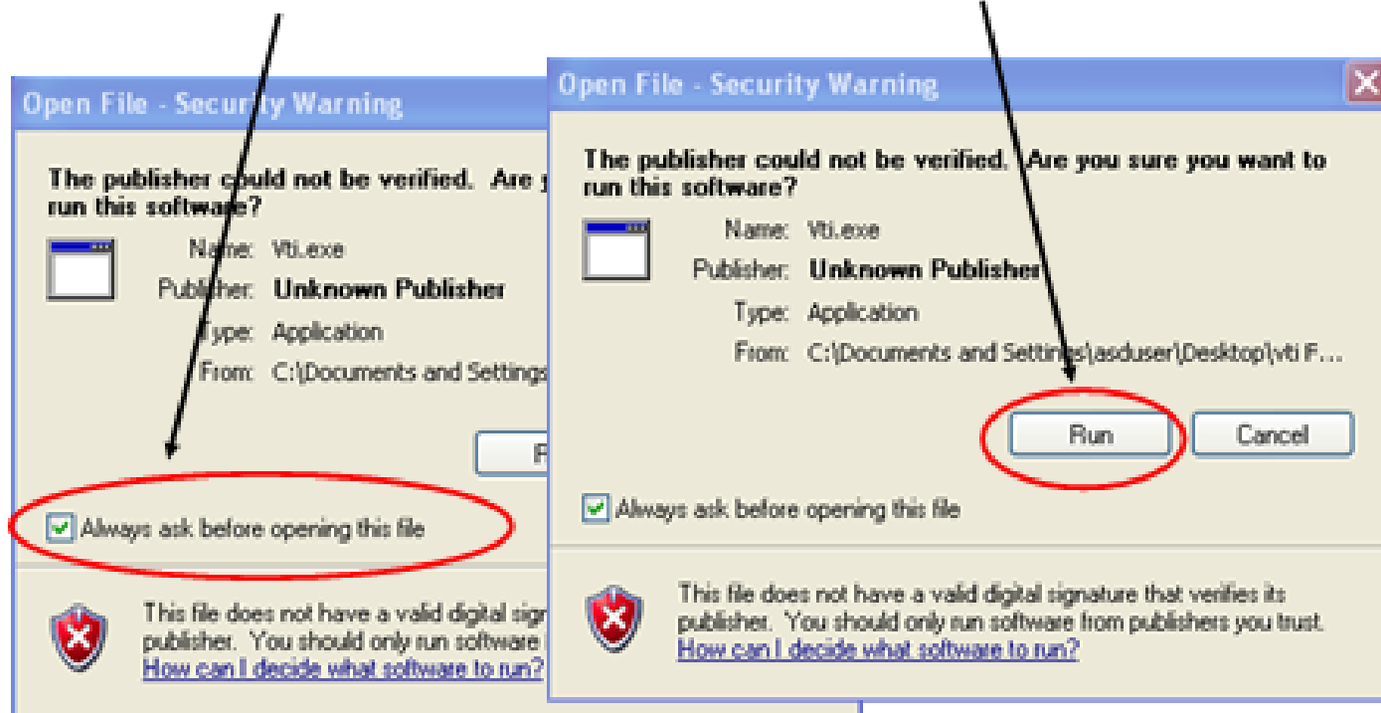
Then to open up your virtual calculator, double click on "Vti. exe"



The first time you use this application, it will open up this security dialog box.

Be sure to first uncheck the "Always ask before opening this file".

Then click the "Run" button.



Congratulations!
Your virtual calculator is now installed & ready to use.

