

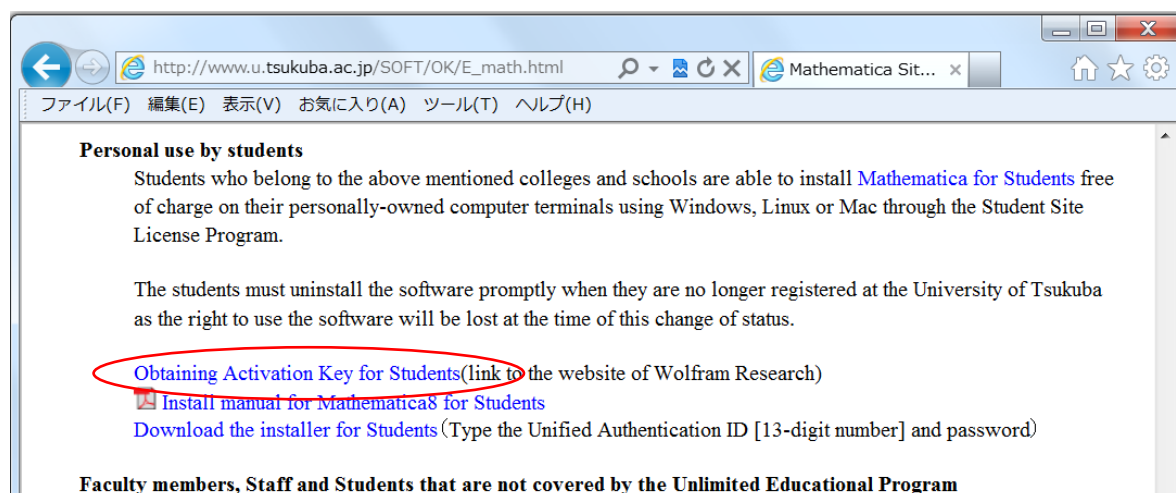
Mathematica 8 for Students (Windows)

Installation manual for Mathematica for Students with a Single Machine License

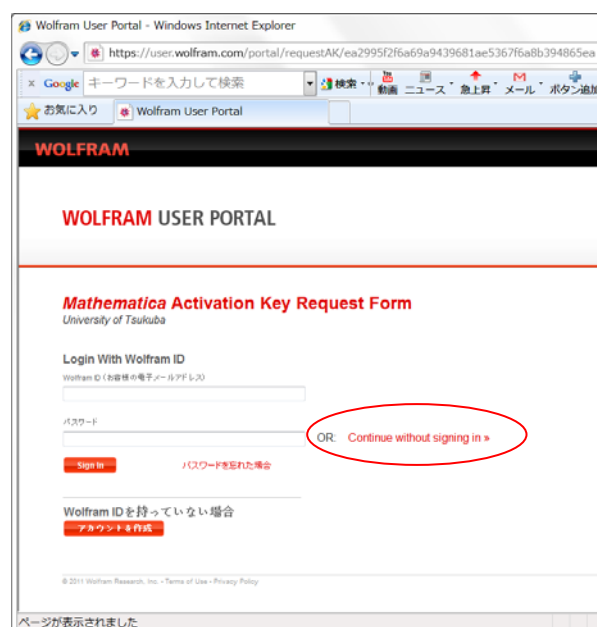
- This license is for Mathematica, specifically for students to install on their private computer terminals.
- A student user needs to obtain the machine-specific activation key in order to use Mathematica for Students. The activation key is assigned for each computer terminal.
- A student may obtain multiple activation keys if necessary.
- It is necessary for the user to obtain new activation keys when the validation period has expired. Also, when the composition of the machines changes substantially, the user MathID will have to change, thus making it necessary to reacquire the activation keys.
- Students are eligible to receive the Premier Service by Wolfram Research.

Obtaining Activation Keys

1. Start up the web browser, and enter the following URL: http://www.u.tsukuba.ac.jp/SOFT/OK/E_math.html
Click on the item; [To the website for Obtaining Activation Key for Students] under “**Personal use by students**”.



2. You will be directed to the web page of “Mathematica Activation Key Request Form (University of Tsukuba)” on the Wolfram User Portal.
Click on the “Continue without signing in >>”. (Or sign in, if you already have Wolfram ID.)



3. Enter necessary information in the section “Enter your contact information” in one-byte characters, and choose the relevant operating system in “Select the platform”. “Select the configuration” can be left out, as there is only Single Machine.

Use your e-mail address that ends with “@u.tsukuba.ac.jp”. The activation key will be sent to this address, so take special care that you enter the correct address. Click “Submit”.

4. A confirmation message will appear on your activation key request submission. (The key will be sent to the e-mail address that appears on this message.)

The screenshot shows the 'Mathematica Activation Key Request Form' on the Wolfram User Portal. The form is divided into three sections: 1. Enter your contact information, 2. Select the configuration, and 3. Select the platform. In the first section, the 'Email' field is pre-filled with 's0123456@u.tsukuba.ac.jp'. In the third section, 'Windows' is selected from the platform dropdown menu. The 'Submit' button at the bottom is circled in red.

The screenshot shows the 'Your Activation Key Request Submission' page. It displays the details of the submitted request: Product (Mathematica Japanese Edition for Students for Sites), Version Number (8.0.0), Configuration (Single User), Platform (Macintosh), First name (Emiko), Last name (Saito), and Email (s0123456@u.tsukuba.ac.jp). A message states: 'Thank you! An activation key has been generated and sent via email to the following user.' Below this, there is a link to sign in and download the installer, and a link to generate another activation key.

5. You will receive the activation key on your e-mailer shortly.

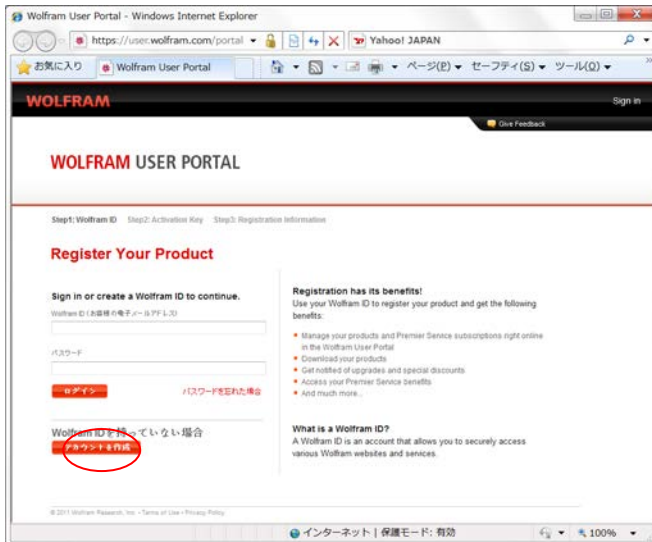
The subject line will be “Your New Mathematica Activation Key”.

The screenshot shows an email received from 'Wolfram Research Customer Service' with the subject 'Your New Mathematica Activation Key'. The email body contains the following information: 'Dear Emiko Saito, You have been assigned the following activation key for Mathematica Japanese Edition for Students for Sites: Activation Key: 0000-0000-WOLFRAM'. Below this, it lists the product details: 'Product: Mathematica Japanese Edition for Students for Sites 8.0.0.0 Platform: Windows'. It then provides instructions on how to download the product from the Wolfram User Portal, including a URL and an activation key. The email concludes with contact information for Wolfram Research Customer Service.

Obtaining Installation Program (from the Wolfram User Portal)

The most effective way to get the latest version of the program

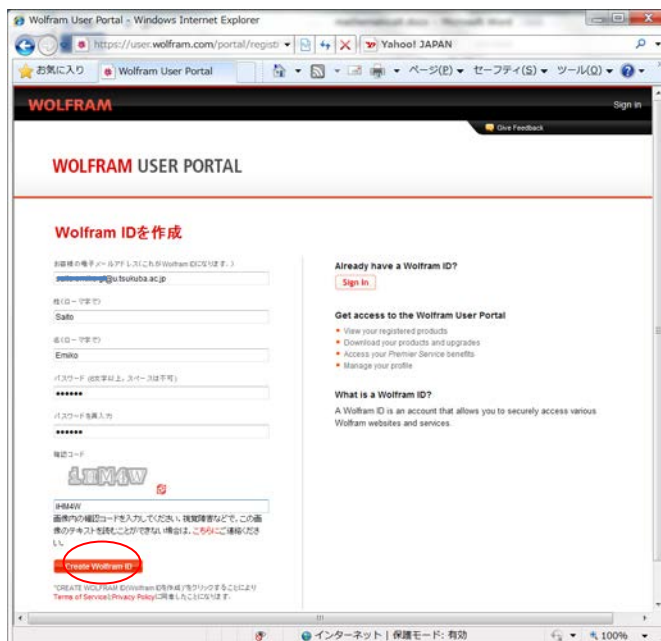
- Click on the URL “To download...” in the e-mail that you have received (see step #5). The web browser will become activated and you will be directed to the web page that says “Register Your Product” on the Wolfram User Portal. Click on the “Create Wolfram ID” (アカウントを作成). (If you already have an account, log in and proceed to step #8.)



When a security warning dialog box appears and asks a question, “Would you like to have only the web page contents that was protected by the security,” click “No”.



- Enter all the necessary information, then click “Create Wolfram ID”.

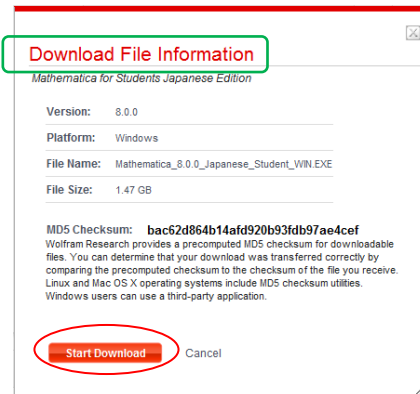
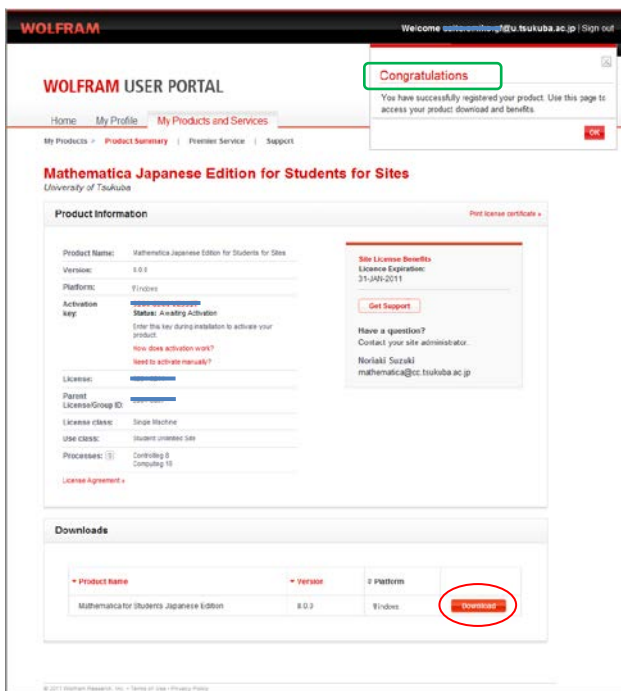


- A message that says, “You have successfully created your Wolfram ID” appears, but the registration process still continues.

Enter your information in the sections [Contact Information] and [Additional Information], click “Finish”.

(The fields with red asterisks must be filled to complete the process.)

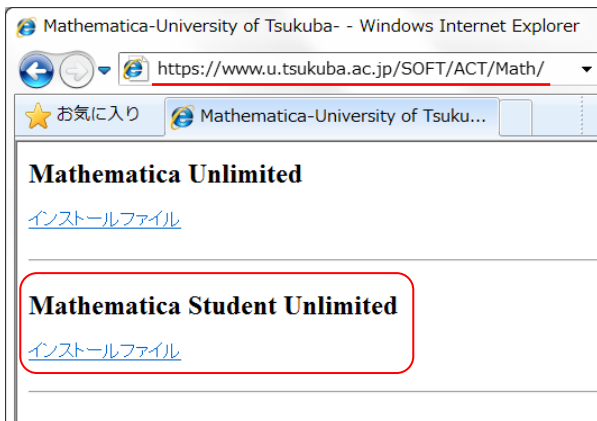
9. When the dialog box shows “Congratulations”, you are set to download the installation program. When you click “Download”, a dialog box of “Download File Information” is shown. Click “Start Download” to begin the process.



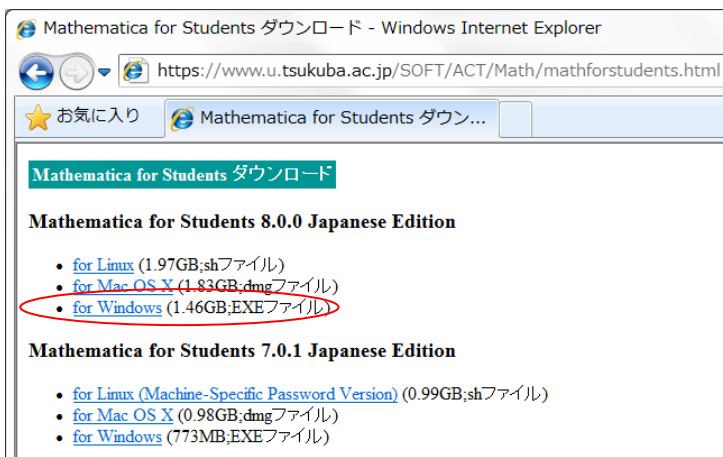
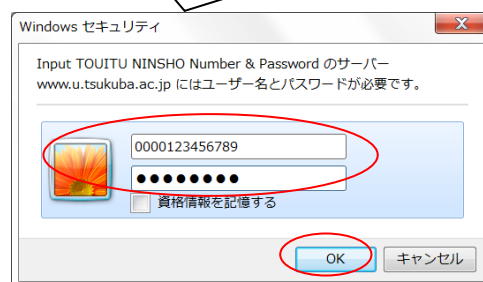
Obtaining Installation Program (from the University)

Users can obtain the installation program from the University file server. (If it has been done from the Wolfram User Portal site, proceed to step #11)

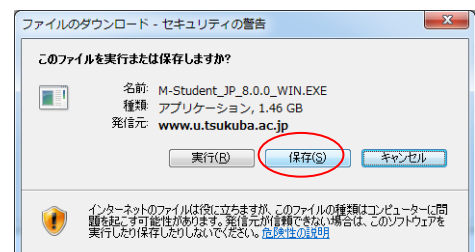
10. Start up the web browser, and enter the following URL: <https://www.u.tsukuba.ac.jp/SOFT/ACT/Math/>
Click “Install the file” under Mathematica Student Unlimited.



Users are asked to enter the Unified Authentication ID (13 digits) in the security dialog box, then click “OK”.

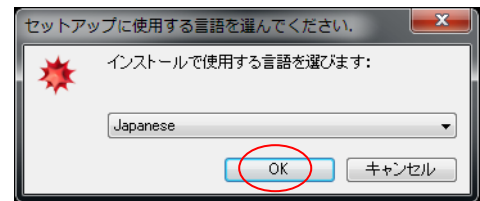


Right click “for Windows” and save the file onto your hard drive.

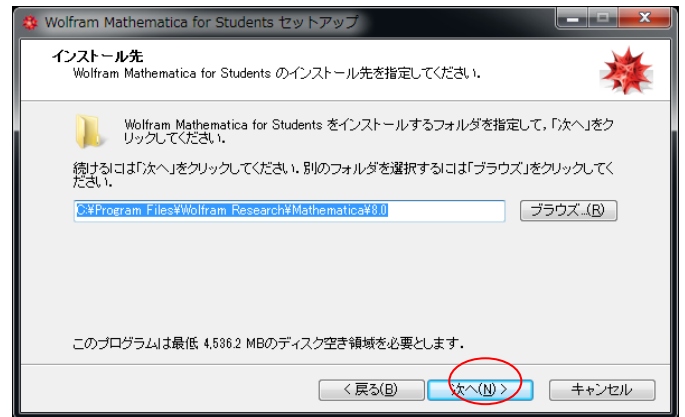
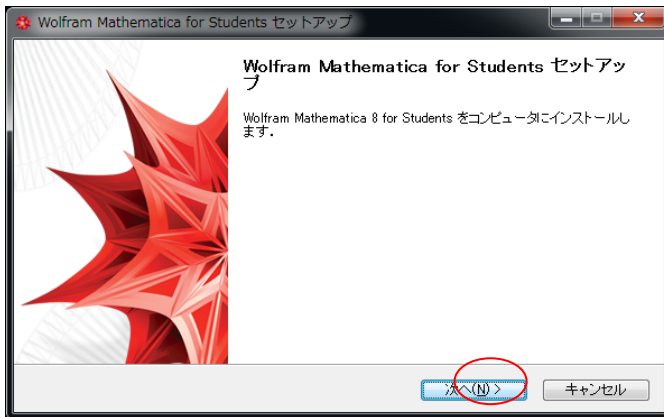


Run the installation program

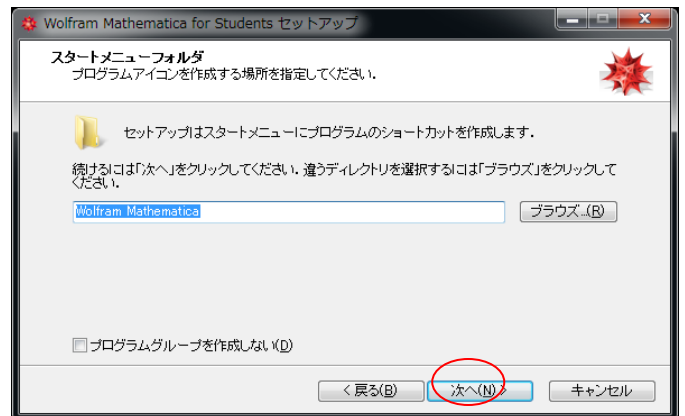
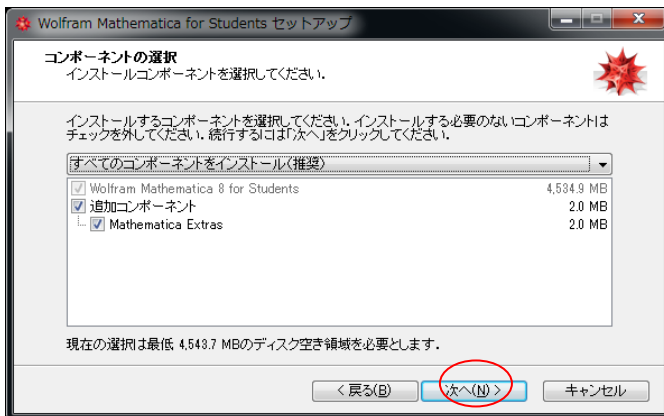
11. Double click on M-Student_JP_8.x.x_WIN.EXE (x signifies numerical numbers) to run the installation program. Select the installation language in the pull-down menu and click “OK”.



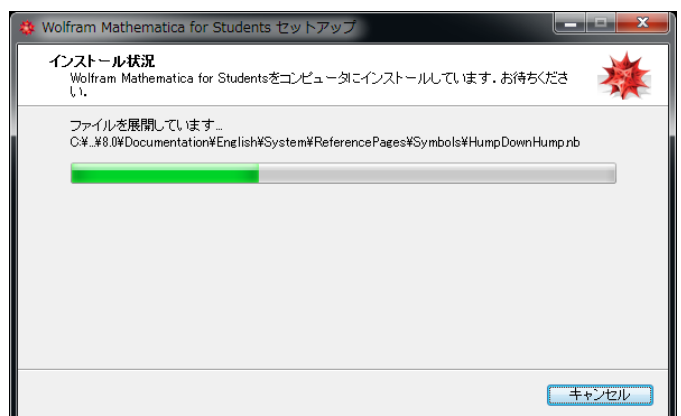
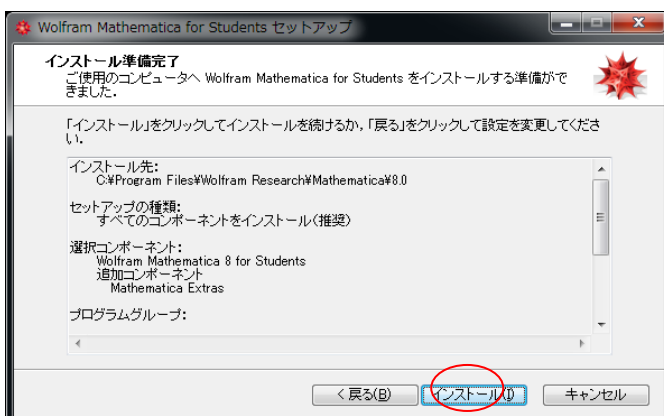
12. The Wolfram Mathematica for Students Setup dialog box will appear. Click “Next”.
13. A message asks the user to specify a folder to install Wolfram Mathematica for Students. Under normal circumstances, click “Next”, without changing the default location.



14. A message asks about the selection of components to be installed. Click “Next” without changing anything.
15. It also creates a short cut of the Mathematica program on the Start up Menu. Click “Next” without changing anything.

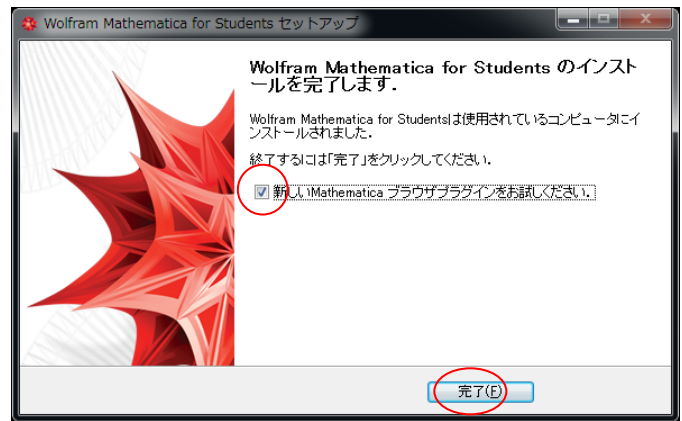


16. Preparation for installation is completed. Click “Install” to start the process of copying the files. Sit back and wait for a moment.



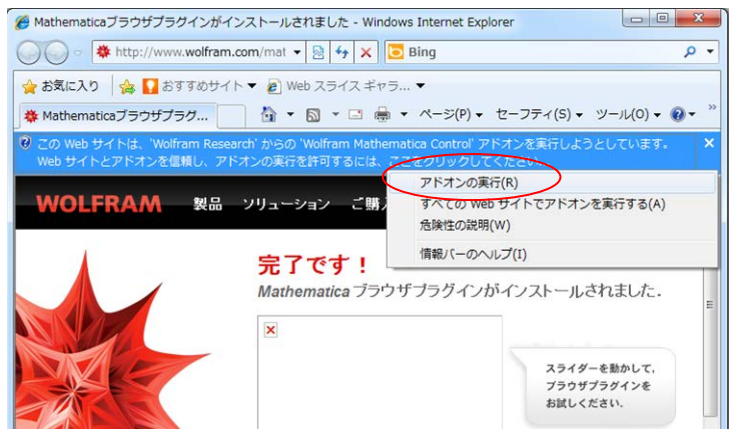
17. A message shows installation of the Mathematica program has been completed. Click “Finish” to exit.

If you ticked the box of “Try new Mathematica browser plugin”, refer to (steps #18~20) [Installing browser plugin for Mathematica] for details.

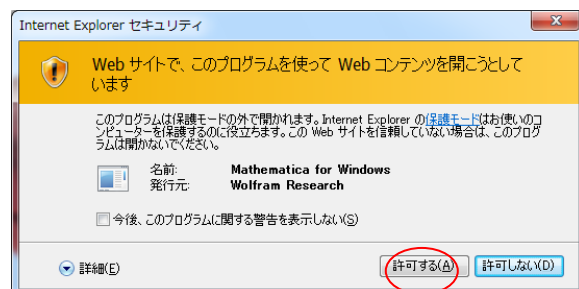
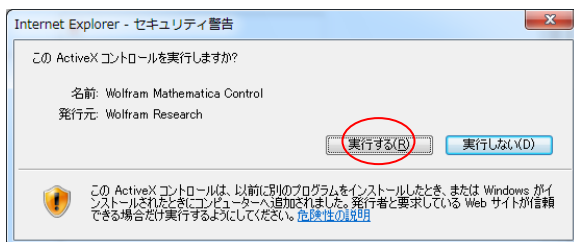


Installing browser plugin for Mathematica

18. The web browser is activated and the security warning dialog box appears that says “This web site wants to run the following add-on “Wolfram Mathematica Control” from “Wolfram Research”. If you trust the website and the add-on and want to allow it to run, click here...” Click “Run Add-on” from the menu and click “Run”.



19. If you see dialog boxes that show security warning messages such as, “Do you want to run this ActiveX control?” or “A website wants to open web content using this program on your computer”, click “Run” and then “Accept”.

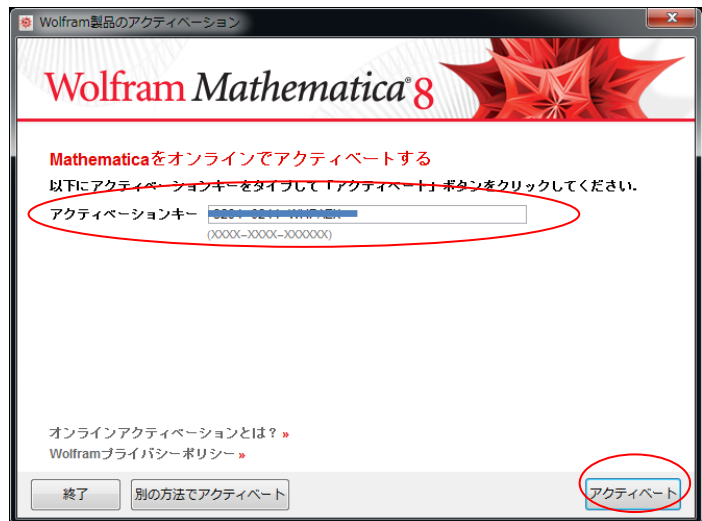


20. The web browser plugin was installed successfully when it shows “Installation was completed!” and also when the diagram that is shown here appears.

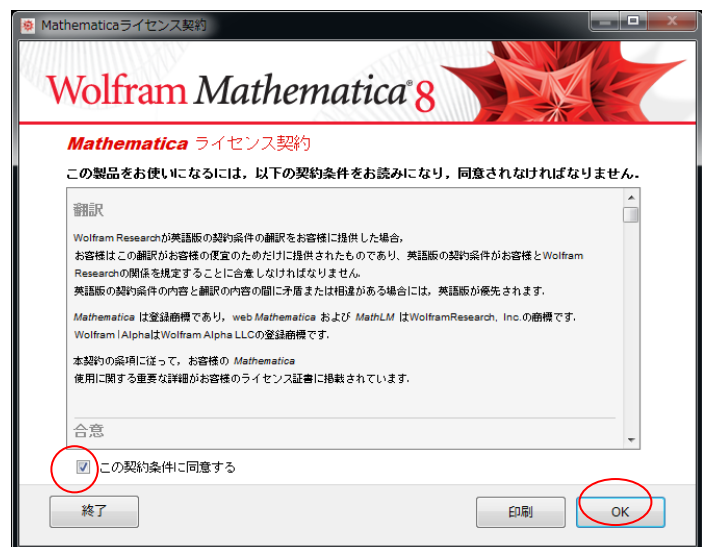


Activation

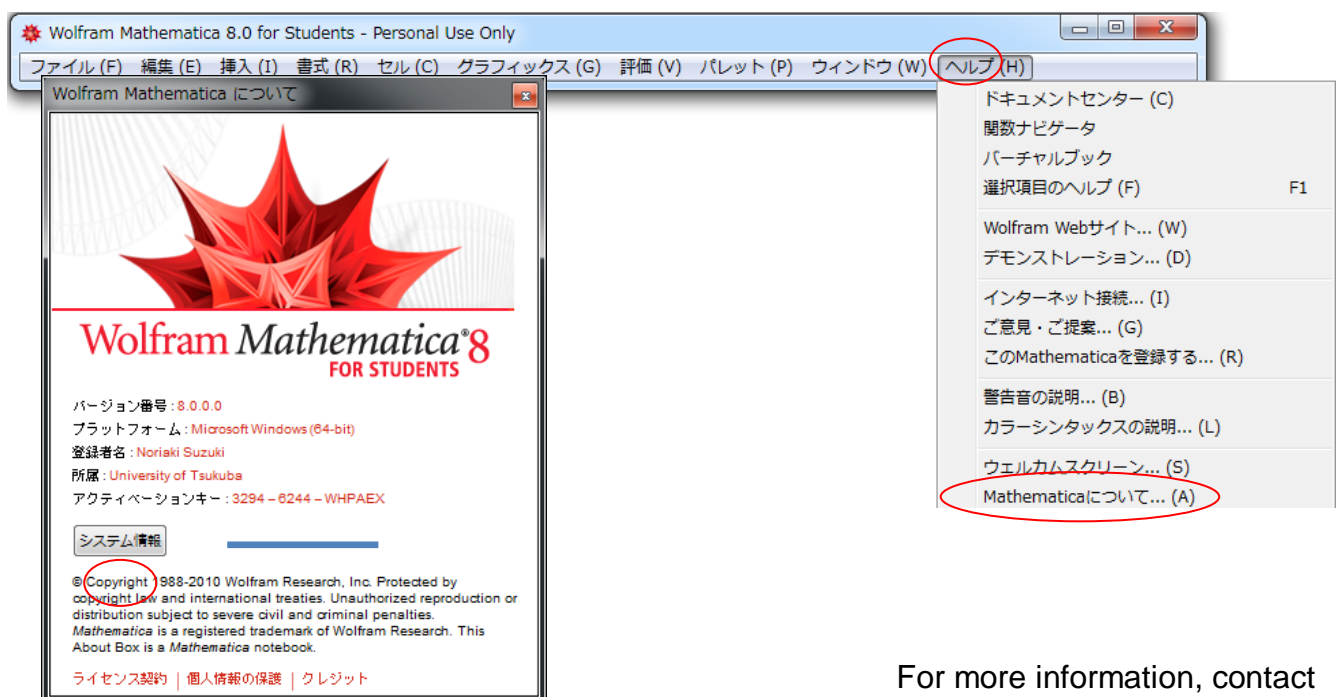
21. As you start up Mathematica, the Wolfram Product Activation dialog page appears. Enter your Activation Key (see step #5) that you have obtained in the box and click the “Activate” button.



22. The Mathematica License Agreement dialog box appears. Check the terms and tick the box that says, “I accept the terms of this agreement”, and click “OK”.



23. You can check the information that you have entered in the section called “About Wolfram Mathematica” in the “Help” menu on the Toolbar. Also, you can check the duration of your license agreement by clicking the “System information” button.



For more information, contact
Academic Computing and Communications Center:
E-mail: accc-software@cc.tsukuba.ac.jp