

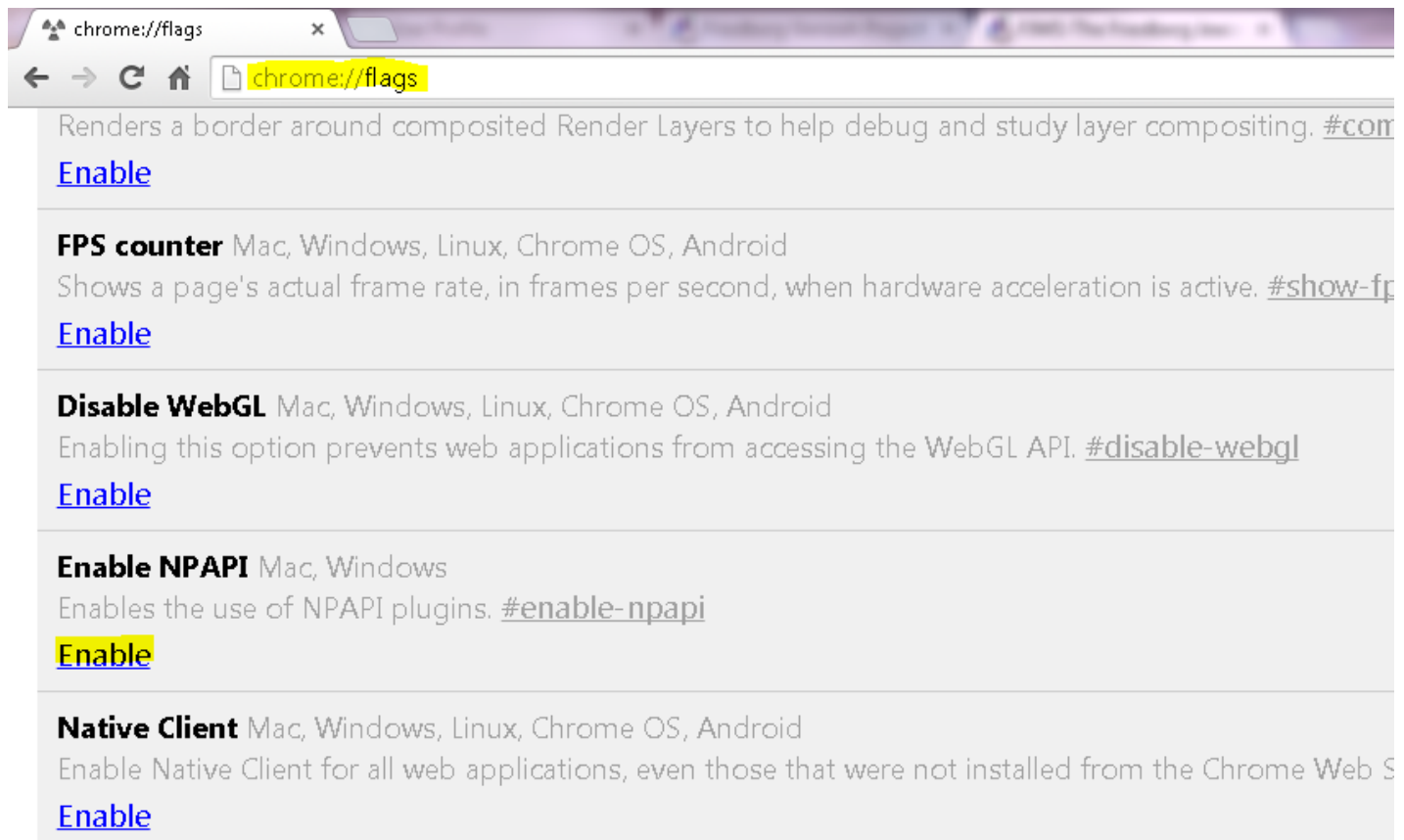
## [Viewing images, transcriptions, catalog scans and the Jigsaw function in the Genizah site](#)

Enter chrome://flags/ in the address bar

Search for **Enable NPAPI**

If it says **enable**, click on it to allow Plugin support

Close the Chrome browser and reopen



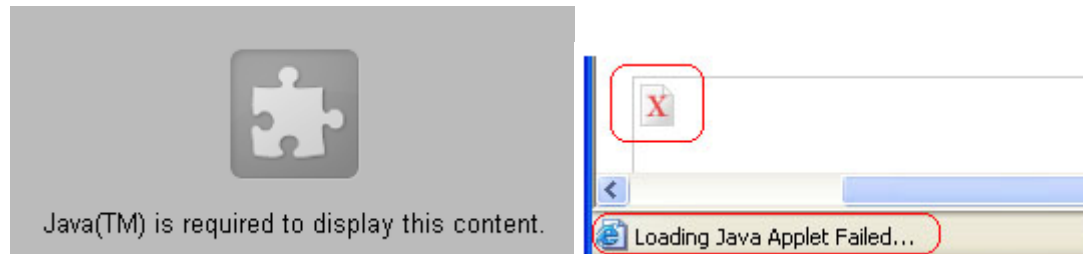
The screenshot shows the 'chrome://flags' page in a browser. The address bar is highlighted with a yellow box and contains the URL 'chrome://flags'. The page lists several experimental flags. The 'Enable NPAPI' flag is shown with the status 'Enable' underlined in blue, indicating it is active. Other flags listed include 'FPS counter', 'Disable WebGL', 'Enable NPAPI', and 'Native Client', each with their respective descriptions and status links.

Flag	Description	Status
FPS counter	Shows a page's actual frame rate, in frames per second, when hardware acceleration is active.	<a href="#">#show-fps</a>
Disable WebGL	Enabling this option prevents web applications from accessing the WebGL API.	<a href="#">#disable-webgl</a>
Enable NPAPI	Enables the use of NPAPI plugins.	<a href="#">#enable-npapi</a>
Native Client	Enable Native Client for all web applications, even those that were not installed from the Chrome Web Store.	<a href="#">#enable-native-client</a>

If this didn't work, try using the guide file for installing Java (on the next page)

## Installing Java

When the images, transcription or catalog scans in the Genizah site cannot be displayed, and you get a grey puzzle image or a red X on the top of the screen, you have to install Java.



An option to install java should appear on the top of the screen. If it doesn't come up you can enter the Java site [www.java.com](http://www.java.com) and begin the installation



After clicking the download button follow the instructions in order to complete the installation

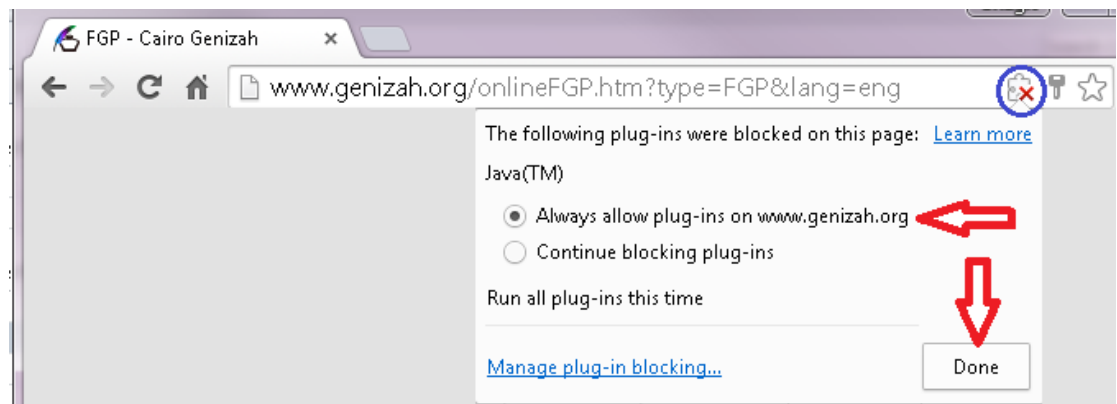


When the installation is complete you have to reopen the site: <http://jewishmanuscripts.org>

You should be able to view images immediately, although the system might require your approval to run the Java site.



In order to activate the Java and authorize it for constant use, right click the red X that appears in the address bar and select that option in the dialog box



You might have to restart the browser.