

Here is the full list of sites and the instructions on how to add them

- *.solutions.kent.edu
- *.math.kent.edu
- *.aleks.com
- *.mymathlab.com
- *.ecollege.com
- *.mylabsplus.com
- *.Pearsoncmg.com
- *.mathxl.com
- *.ssdev01.uis.kent.edu
- *.hive.kent.edu
- *.mcgraw-hill.com
- *.ocsp.usertrust.com
- *.ocsp.comodoca.com
- *.Viddler.com

WebWeb Limiting

The Web Limiting tab lets you configure the following preferences for Limiting the Web.

Block All

This option blocks all web browsing, instant messaging and e-mail programs.

Allowed Web Sites

This option allows you to type in a list of websites that are allowed when Limit Web is turned on. The list of web sites do not need to include the http:// or the www. prefix. One site is entered at a time, followed by a return (enter). The lists of websites can be saved and loaded by using the Load and Save buttons. The files are saved as .lsu files. A sample list might look like this:

- www.cnn.com
- nationalgeographic.com
- *.microsoft.com

Block the following Web Sites

This option allows you to type in a list of websites that are blocked when Limit Web is turned on.

The list of web sites do not need to include the http:// or the www. prefix. One site is entered at a time, followed by a return (enter). The lists of websites can be saved and loaded by using the Load

and Save buttons. The files are saved as .lsu files to a location of your choice.

Note: In both the Allowed and Blocked Websites sections you may use the "" and "?" wildcards to specify websites. Web limiting on Windows will occur with 32-bit Internet Explorer(6.x-9), Firefox (3.x or 4.x) and Chrome. Web limiting on the Mac is supported on

Safari and Firefox(3.x or 4.x). If Web Limiting is turned on, 64-bit Internet Explorer will simply be blocked from launching on Windows and Chrome will be blocked on Mac.

Restrict Private and IP Address Browsing

Prohibits students from using the InPrivate Browsing feature in 32-bit Internet Explorer(only)

and browsing to websites using their dotted decimal (IP Address) Internet address