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 we bsites 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 webs ites 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 Chro

me will be blocked on Mac.

Restrict Private and

IP Address Browsing

Prohibits students from using th

e InPrivate Browsing feature in

32-bit Internet Explorer(only)

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