

USING the FLEXSLIDER SLIDESHOW TOOL

Flexslider is a web page design tool that is based on a language called JavaScript and uses a Library called jQuery. This tool is freely available to all users.

The most important rule is to NOT delete any photos on these example pages. Merely replace them. There is JavaScript code attached to each photo and if you delete one to put yours in, the code will disappear and the page will not work.

All of this is much easier if your photos are sized properly before hand and renamed as a sequence, e.g. photo01.jpg, photo02.jpg, photo03.jpg, etc.

Here is how to use Flexslider on your web site:

Include the associated javascript files

download _____ the support files for the tool to be used

these can be found on the [berk-edu site](#)

the folder will download into your **downloads** folder

place _____ the unzipped folder into the same folder that has the page(s)

FlexSlider

None of the photos show up in the finished page in design view. It is all done in the coding, however, the structure can be set up in DreamWeaver **DESIGN** view by deleting the links to the javaScripts, replacing the photos visually, then replacing the JavaScript links.

To use the sample page as a template:

open _____ the sample page

view _____ in **CODE** view

delete _____ the 3 links to the JavaScript

near the top of the page, under the heading

`<!-- These links are necessary to make the page work -->`

paste these into some other document for retrieval at the end

return _____ to **DESIGN** view

there will be a vertical column of the full size photos

double-click _____ on each photo and replace with your photos

don't delete the little dots next to the photos, they are part of the code

when all photos are replaced

paste _____ the 3 links to the JavaScript back into the document

near the top of the page, under the heading

`<!-- These links are necessary to make the page work -->`

the photos will all disappear, but the page will now work as a slideshow

preview _____ the results in any browser