#### **Websites**

The list is arranged by subject. The websites were placed in their categories based on their main focus. We encourage to browse through and find the ones most useful to you. Click on the image or url to goto the site. We also encourage you to practice some media literacy regarding the sources using the CRAAP test included in this folder.

#### Gender

## media education foundation

documentary films. challenging media. - Tons of insightful and challenging

films deconstructing gender and other social contructions.



General Introduction to Theories of Gender and Sex - Does what it says, a brief introduction to theory

Blogs about women and women's issues in relation to the entertainment industry.

AFTERELLEN - One part entertainment news and one part insightful analysis of issues relating to same-sex attracted and transgender women as well as news of same-sex attracted and transgender women in the entertainment industries.



WOMEN AND HOLLYWOOD

#### Social Issues

http://www.girlscouts.org/research/

http://www.womensenews.org/about-womens-enews-mission





## **Media Literacy**

www.tvguidelines.org





**Checklist for Analyzing Print Advertisements** 





Love their Gossip Girl Ad Deconstruction Essay



MEDIA AWARENESS NETWORK - Canadian - French & English







School of Communication - The Center for Social Media showcases and analyzes media for public knowledge and action—media made by, for, and with publics to address the problems that they share.



## Media Usage

<u>www.masternewmedia.org</u> - A kitchen sink of media information, but with some useful links to other vetted sources.

www.filmratings.com - The Classification and Rating Administration Website



See also <a href="http://pewinternet.org/">http://pewinternet.org/</a>



## **Organizations**





QuickTime™ and a TIFF (LZW) decompressor are needed to see this picture.

QuickTime™ and a TIFF (LZW) decompressor are needed to see this picture.





# **Reality Check**





http://www.celebrity-diets.org/celebrities-weights-revealed

