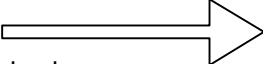
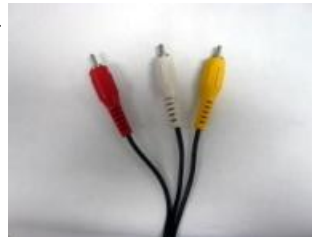


## Wiring the classroom VCR/DVD with the ceiling mounted projector

Plugging in your A/V equipment is not difficult, but must be done correctly to work properly. Let's start with the VCR or DVD.

To connect a DVD or VCR to the Smartboard/projector, do the following:

1. Using a standard RCA video cable,  match the colors to the outputs on the back of the VCR:

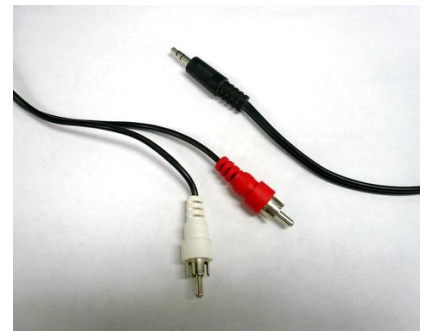


2. Plug the other end of the RCA connector into the wall "drop":  
Again... matching up the colors is very important.
  - a. Red = left channel audio
  - b. White = right channel audio
  - c. Yellow = video



To connect computer audio to the Smartboard:

1. Pickup an audio "Y" cable from Peggy Goodwin in the A/V room. This cable allows you to run audio from a 1/8" stereo "headphone" jack into a dual channel RCA plug.
2. Plug the single pole headphone portion into the audio output on the rear of the docking station. The standard issue is colored green:



3. Plug the RCA connectors into the wall plate, making sure to match up the colors (since yellow is for video, and the computer video is transmitted through the VGA cable, red and white will be the only RCA connections required to transfer computer audio):

