### Which Cables do I Use?
You need both video and audio cables (if your stack contains audio) to connect your computer to your VCR.

#### Composite
Composite cables have RCA plugs—Red and White for audio and Yellow for Video.

#### S-video
Used to transfer video at a better picture quality than composite.

#### S-video format
For video, connect the S-video cable:
- From: the computer’s S-video Out port
- To: the VCR’s S-Video In port

For sound with the video, connect the Composite video/audio cable’s red and white ends.
- From: the computer’s red and white Audio Out ports
- To: the VCR’s red and white Audio In ports.

If your VCR has a single Audio In port connect the white cable to this port and do not use the red end.

#### Composite video format
For video, connect the Composite video/audio cable’s yellow ends.
- From: the computer’s yellow Video Out port
- To: the VCR’s yellow Video In port.

For sound with the video, connect the Composite video/audio cable’s red and white ends.
- From: the computer’s red and white Audio Out ports
- To: the VCR’s red and white Audio In ports.

If your VCR has a single Audio In port connect the white cable to this port and do not use the red end.

Use the Control Strip on your computer to turn TV Mirroring on.

Set the Standard to NTSC (PAL) is for European use.

Turn on Overscan by releasing the mouse on Overscan.

VCR should be set to Auxiliary In or depending on VCR can be set to Line 1 or Line 2.