



ILAST

Improving Learning For All Students Through Technology



Romeo and Juliet *"I Can't Get No Satisfaction!"*

ROMEO: O wilt thou leave me so unsatisfied? (7 words)
(*Romeo runs as he speaks the line*)

JULIET: What satisfaction canst thou have tonight? (6 words)

ROMEO: The exchange of thy love's faithful vow
for mine (9 words)

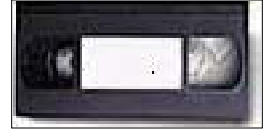
JULIET: I gave thee mine before thou didst request it,
and yet I would it were to give it again. (9 words)

ROMEO: Wouldst thou withdraw it? (4 words)
For what purpose? (3 words)

JULIET: But to be frank and give it to thee again. (10 words)
And yet I wish but for the thing I have. (10 words)



San Marcos ILAST How to Make Audio Dubs (New Sound Tracks)



*great for language arts, writing, or other curriculum
depending on the tape you use*

Equipment needed:

1. 2 VCRs (or VCR and camcorder)
2. CD , cassette player (or other music source with headphone output)
3. microphone
4. cord 1 - RCA male to RCA male
5. cord 2 - RCA male to RCA male note: some VCRs may take a stereo cable, but mono (one connector) will always work using the left channel.
5. cord 3 - mini-male stereo to RCA male
6. TV set (plus connection cable from VCR)

Team jobs: Actors (Romeo and Juliet); technical director to push the buttons on the VCRs; sound mixer to start CD player (etc.) and mix sound; director to coordinate everything. Writing in teams is also a job.

How to Do It

Put the original tape in VCR 1. Put a blank tape in VCR 2. Connect *video out* on VCR 1 to *video in* on VCR 2 with cord 1. **Important!:** Set VCR 2 to *line in*. This will show on the VCR instead of a channel number. If you see a channel number on VCR 2, you need to change it using the remote control or the channel up button. Connect microphone, CD player, etc., to the mixer. Use cable 3 for the CD player (or other sound source) using the headphone jack.

Play on VCR 1. **Record** on VCR 2. You will be able to see the tape on the television as you make your new sound track. The SP speed makes the best tapes.

