

Ms. Dee Faraon
Physics/Chemistry Teacher
Hercules Middle/High School
msdeefaraon@yahoo.com

Learning Goal

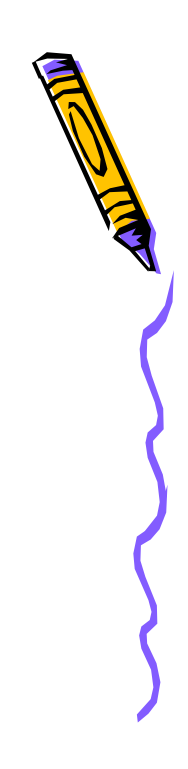
- to create a multi-media presentation that will highlight or showcase various science concepts or sciencerelated issues which are relevant to the community
- must be informative, relevant and engaging.



Media Format

- · Audio
- · Slideshow
- · Video





Sample Video

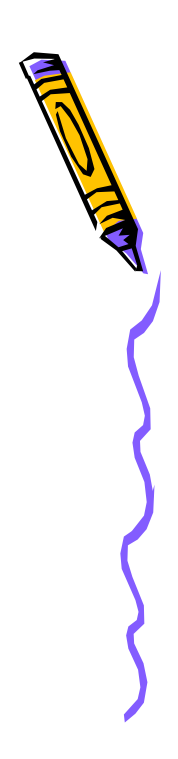
- http://science.kqed.org/quest/video/trackingurban-lions/
- http://science.kqed.org/quest/video/ disappearing-plants/
- http://science.kqed.org/quest/video/web-extrarestoration-of-the-san-joaquin-river-slideshow/



Mechanics

- Groups of 3-4 members of their choice
- Collaboration and teamwork
- · 2-3 minute video
- · Timeline
- Use of Flip Video cameras





Sample Timeline

A. Planning Dec 15-Jan 7

Output: Story Board

Media Planning Tool Kit

Tools: Writing a Script

Media Making Resources Slideshow

Media Making Video Resources

Choosing Your Media Content, Equipment and Format

Interview Techniques

- B. Production/Publishing
- C. Presentation





Project Rubric

- Technical Production
- Images/Graphics
- · Content/Informative/Relevant
- Group Collaboration and Individual Contribution
- Presentation/Audience Impact/Engaging





Reflection

- More structured meetings in the classroom
- Student sample projects
- Suggested topics for project
- Provide immediate feedback
- More consultation time
- Invite resource speakers or judges during presentation

