

**Syracuse City School Library System
Collaborative Lesson Plan Integrating
NOVEL & SCSD Online Databases**

School: Frazer

LMS: L. LeFever

Teacher: Sra. Misiano

Curricular Area: Spanish 1B

Grade Level: 8th Grade

Lesson Duration: This project was designed as an independent study project for students in need of enrichment. These students will be released from class for project time.

Lesson Name: Quinceanera

Goals and Objectives for the Lesson:

- 1) Students will research the quinceanera of two Hispanic Cultures using print and digital resources.
- 2) Students will compare the celebrations.
- 3) Students will create a Power Point slideshow to demonstrate their understanding/knowledge.

- Online Database Subscription Used
- EBSCO Searchasaurus
 - EBSCO TOPIC Search
 - EBSCO Master FILE Select
 - Junior Edition K-12
 - Custom Newspapers
 - New York State Newspapers
 - National Newspaper Index 1977-2003
 - Twayne's Author Series
 - Health Reference Center Academic
 - Health and Wellness Resource Center
 - Gale Virtual Reference Library
 - Business & Co. Resource Center
 - Informe (Revistas en Espanol)
 - General Science Collection
 - Kids InfoBits
 - Student Resource Center Junior
 - Student Resource Center Bronze
 - Opposing Viewpoints
 - World Book Encyclopedia
 - New Book of Knowledge
 - Grolier Multimedia Encyclopedia
 - Encyclopedia Americana
 - America the Beautiful
 - Lands and People
 - New Book of Popular Science
 - Newsbank Syracuse Newspapers
 - ProQuest Education Periodicals

<u>Lesson Activity (Detailed Explanation):</u>	<u>Responsibility</u> (L)MS (T)eacher (S)tudent	<u>Needs:</u> Materials Equipment Resources	<u>Student Product and</u> <u>Student Assessment</u>	<u>Standard</u> NYS Learning- NY AASL Literacy-L NETS Tech.-T (write # from list)
Introduce students to online services they can use for researching quinceanera in small groups.	L, T	Computers	Students will find required information.	L1-1, L3-1, L3-2
Students will research quinceanera as it is celebrated in various Hispanic countries.	S	Computers	Info: notetaking and print-out	NY2-2, NY4-1, T5-3, NY4-2, T5-1, T1, T2-2, T3-1
Students will prepare an oral/visual presentation using Microsoft Powerpoint, with a minimum of 6 slides, maximum of 10. Students will present to class.	S	Computer, Projector, Screen	Powerpoint inc. printout of slides Peer evaluation, Teacher grading w/ rubric	L1-3, L3-3, NY2-5, T3-2, T5-2