

COURSE: Information Literacy (Integrate with research projects)

Grade Level: 9-12 (A. Hayes)

MAIN/ GENERAL TOPIC	SUB-TOPIC:	ESSENTIAL QUESTIONS:	WHAT THE STUDENTS WILL KNOW:	WHAT THE STUDENT WILL BE ABLE TO DO:	Resources	Assessme nts:	WHEN STUDENT DOE
Internet	Anatomy of web address Boolean logic Search engines and directories Citing a web site Evaluation and verification of information	What's out there? How do I find it? How do I know if it's any good?	Know that information on the web needs How to evaluate websites for Accuracy, objectivity, relevancy, authority, usability various agendas/purposes of sites How to do an effective and efficient search with Boolean logic, truncation, quotes. how to cite a web page difference between search engines and directories.	Evaluate sites for quality Determine purpose, audience of site Do efficient and effective searches Find quality web sites for projects Cite a web site	WWW Web Site Evaluation Worksheet	Web evaluation sheet	Through the HS Computer Application class Throughout the year through research projects
Databases	Science Online Proquest Grolier Maps 101 Citing an article from online databases	What's out there? How do I find it? How do I determine whether info is relevant for purposes? How is it different from www?	Anatomy of a citation/abstract Searching with keywords in different fields How to do and advanced search using Boolean logic Know the difference between information in an online journal article vs. the www	Evaluate databases and article for relevancy learning objective Determine purpose, audience of database/ article Do efficient and effective searches Cite an online journal.	Proquest Grolier Science Online Maps 101 NYC Public Library Databases	Research projects	Throughout the year through research projects
Electronic Catalog for library resources	BJS OPAC Catalog SLS Catalog Citing a book	How do I find and obtain books from our library.	When to do a Subject Search, keyword search. Title search or author search How to find a book or video in the electronic catalog How to search for resources in other catalogs	Find a book in the library by doing a subject, author and title search.	OPAC	Research projects	Throughout the year through research projects
Resources form other libraries	ILL UHLS	How do I find and obtain books from our library.	How to get to the UHLS web site to access databases and books. Process of borrowing books from other libraries Process of obtaining a public library card	Will be able to access the UHLS web site to access databases and books. Will be able to search those sites to find books and articles from periodicals. Will be able to complete the steps to borrow a book from another library.	UHLS Web Site	Research projects	Throughout the year through research projects

Plagiarism	Plagiarism	What is Plagiarism? Why is it illegal?	<ul style="list-style-type: none"> *Copying a paper from a source without proper acknowledgment. *Copying materials from a source, supplying proper documentation, but leaving out quotation marks. *Paraphrasing materials from a source without appropriate documentation. *Buying a paper from a research service and passing it off as your own. *Turning in another's work as your own. 	<p>Put information into own words Cite a source when paraphrasing or using a direct quote. Understand the school and legal consequences of plagiarism</p>	Plagiarism Handout		Throughout the year through research projects
Citing Resources	Citing Resources	How do I give credit when I use another's work? When do I have to give credit?	<p>APA MLA Citation Machine Bibliography Forms</p>	Complete a bibliography form for various types of sources and create a bibliography using citation machine.	Books Online Databases Online Encyclopedias Print magazines Web Sites		Throughout the year through research projects