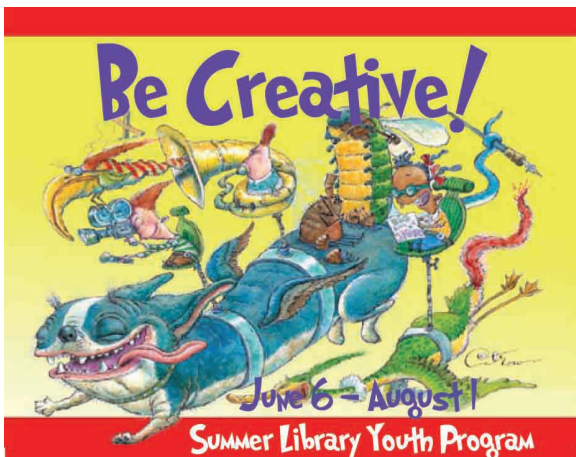


Alvin Sherman Library, Research, and Information Technology Center



children and tweens



**August 1:
End the Summer with Sweet Treats
and Musician Darrell House!**

All Ages, 2-3pm

Thanks for making this a
great summer!



Adults



**Lincoln in American Memory
Reading and Discussion Group**
Join others for a discussion of each work
at the library,
Thursdays, at 2pm

Can't attend? Join our blog at:
www.nsulincolin.blogspot.com



Computer Classes

**August 5: Computer Camp: Microsoft
Applications: Microsoft Word, Excel
and PowerPoint.** 1-2pm.

*This class requires basic computer
skills such as moving the mouse, copy
and paste, typing.

August 12: Computer Camp: YouTube
1-3 pm.

Seating is limited. Please register at:
<http://sherman.library.nova.edu/helios>
or call 954-262-5477. 1- 3pm.

Genealogy Events

**August 2: Holy Haplogroups! DNA &
Genealogy,** 1-3 pm

August 4: Genealogy Open Lab, 5-7 pm

**August 8: How to Document the
Lineage of Your Patriot Ancestor,**
10:30 am - 12:30 pm
Genealogy Open Lab, 2-4 pm

August 16: Genealogy Skill Builders, 1-3
pm

August 18: Genealogy Open Lab, 5-7 pm

**August 22: Genealogy Skill Builders:
How to Organize Your Research,** 10:30
am - 12:30 pm

Genealogy 101, 2-4pm

**August 23: Genealogy Skill Builders: US
Federal Census,** 1-3 pm

**August 29: Genealogy Skill Builders: US
Federal Census,** 10:30 am - 12:30 pm
Genealogy Open Lab, 2-4 pm

**August 30: Genealogy Skill Builders:
Tracking Ancestors through Vital
Records,** 1-3 pm

Seating is limited. To register please call
954-262-4575 or register online at <http://sherman.library.nova.edu/helios/events>.

E-NEWSLETTER

August 2009

3100 Ray Ferrero, Jr. Blvd.
Ft. Lauderdale, Florida 33314

954.262.4600

www.nova.edu/library/main

Library Hours:

Monday - Thursday
7:30 am - 11:00 pm

Friday
7:30 am - 9:00 pm

Saturday
8:00 am - 8:00 pm

Sunday
11:00 am - 11:30 pm

*** For more
detailed event
information,
visit:
[http://sherman.
library.nova.edu/
helios/events/](http://sherman.library.nova.edu/helios/events/)**