

3rd Grader Visit to MCLA Tuesday, December 2, 2014 Clarksburg, Sullivan, Brayton, Greylock, St. Stans. Elementary Schools

NAMETAGS

All students will be wearing name tags. Name tags marked with a "\(\frac{\sqrt{}}{\sqrt{}}\)" designate the students that *cannot* be photographed. Members of the press will be around to take pictures and advertise the event for local and campus news.

LUNCH RECEPTION

After the program, you are invited to join the groups at the Venable Gym for some fun activities with a special guest. Lunch will be provided.

SCHEDULE

9:15am Buses drop-off: Freel Library parking lot on Blackinton Street

9:15-11:30am Students will meet their tour guides and attend workshop sessions

	9:30am	10:00 am	10:30 am	11:00 am
Sullivan #1	TV Production	Chemistry	Mathematics	Athletic Training
Sullivan #2	Athletic Training	TV Production	Chemistry	Performing Arts
Brayton #1	Performing Arts	Starlab	Biology	Physics
Brayton #2	Starlab	Performing Arts	Physics	TV Production
Greylock #1	Biology	Athletic Training	TV Production	Chemistry
Greylock #2	Chemistry	Biology	Athletic Training	Mathematics
Clarksburg &	· · · · · · · · · · · · · · · · · · ·			
St. Stans	Mathematics	Physics	Performing Arts	Starlab

^{*}Room locations and presenters listed below.

11:30am All groups attend the lunch reception in Venable Gym

12:15pm Bus pick-up in the Library parking lot

<u>Workshop</u>	Room Location	<u>Presenter</u>	
Television Production	TV Studio, Mark Hopkins, bottom floor	Peter Gentile	
Chemistry	Feigenbaum Center for Science & Innovation, Room 309	Jeremy Smith	
Biology	Feigenbaum Center for Science & Innovation Room 217	Justin Golub	
Athletic Training	Amsler Campus Center, Garden Level, Athletic Training Room	Hailey Katcher	
Fine & Performing Arts	Venable Hall, Theater	Laura Standley	
Starlab	Feigenbaum Center for Science & Innovation Atrium	Chris Himes	
Math	Murdock Hall Room 218	Christopher Thomas	
Physics	Feigenbaum Center for Science & Innovation Room 109	Mike O'Neil	