



**3<sup>rd</sup> 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 “☆” 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

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

<b><u>Workshop</u></b>	<b><u>Room Location</u></b>	<b><u>Presenter</u></b>
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