

Tentative Schedule: 2009

Theme: Everyday Living

Themes		Day 1 – Overview, Research Steps	Day 2 – Food Sciences	Day 3 – Technology: the pros and cons	Day 4- Math and Science behind the Economy	Day 5- Putting it all together
	Sun21	M22	T23	W24	Th25	F26
8:30-8:45		Welcome Introductions Student Orientation	Class 1	Combined Classes Math/Science/ Technology Project (work)	Class 1	Review Post surveys assessment
9:15-10:40		Library Tour (Randall- 2 hours)	Class 1 Library (Research)	Dr. Slaten Session (8/9)	Class 1	Guest Speaker-Nutritionist
9:45-10:40		Library Tour (Randall- 2 hours)  Snacks	Class 2 Library (Research)  Snack (10:45-11am)	Dr. Slaten Session (8/9) 9-11am*  Snack (10:45-11am)	Class 2  Snack (10:45-11am)	Group Activity- Ice cream competition- all class race to make ice cream- outside activity  Snack (10:45-11am)
11:00-12:00		Upperman Center Tour/Presentation (45min-1 hour)	Class 2	Dr. Slaten Session (8/9)	Class 2	Combined Classes Math/Science/ Technology Project (finalize)
12:00-12:30		Combined Classes Math/Science/ Technology Project (brainstorm) Pre-Assessment Math/ Science	Combined Classes Topics/seminar Math/Science/ Technology Project (finalize plan)	Combined Classes Math/Science/ Technology Project (work)	Combined Classes Math/Science/ Technology Project (finalize)	Combined Classes Math/Science/ Technology Project (finalize)
	*Parent Orientation 4:30pm; Staff /volunteers report at 4pm					Closing Ceremony EB 162/atrium (5:30pm- 7:30 pm)- Staff report at 4:00pm