

Friday September 23, 2011	
Math	<u>Objective:</u> <u>CSO:</u> <u>Materials:</u> <u>Activities:</u> Eller Unit 2 Flex Day <u>Evaluation:</u> <u>Homework:</u>
Science Morning	<u>Objective:</u> understand the structures of stems and roots in plants <u>CSO:</u> SC.O5.2.02, SC.O.5.2.03 <u>Materials:</u> cups, water, plastic knives, food coloring, masking tape, markers, flowers, celery, experiment sheet <u>Activities:</u> students split celery and flower stems and submerge them in colored water to demonstrate the function of xylem in plants <u>Evaluation:</u> completion of activity sheet <u>Homework:</u> none
Science Afternoon	<u>Objective:</u> understand the structures of stems and roots in plants <u>CSO:</u> SC.O5.2.02, SC.O.5.2.03 <u>Materials:</u> science textbooks, morning experiment <u>Activities:</u> students discuss experiment outcomes, read science text 98-101, discuss in relation to experiment and real world situations <u>Evaluation:</u> participation <u>Homework:</u> none
Computer Lab	none