

Math III – Second Semester Content High Tech High Chula Vista

Allison Cuttler

Week of:	Course Content	Notes
Jan 19-22	Review percentages & exponents Exponential growth & interest Begin research for Econo-Me project	No school Jan 18 (MLK Day)
Jan 25-29	Simple & compound interest Application to personal finance: credit card debt Continue research for Econo-Me project	Early release Jan 27 (2:30 pm)
Feb 1-5	Logarithms Work on Econo-Me project	
Feb 8-12	Logarithms Finish Econo-Me project	Advisory Olympics: Feb 12
Feb 16-19	Begin statistics: mean, median, mode, histograms Introduction to survey design	No school Feb 15 (President's Day)
Feb 22-26	Scatter plots, correlation v. causation, sampling methods Begin statistics project	Early release Feb 24 (2:30 pm) Progress reports due Feb 24
Mar 2-5	Correlation coefficient, linear regression Continue project	No school Mar 1 (staff day) SLC's, Half-day Mar 4
Mar 8-12	Continue project	Saturday, Mar 13: SAT DATE!!!
Mar 15-19	Continue project	Early release Mar 17 (2:30 pm)
Mar 22-26	Finish statistics project	Festival del Sol on Mar 25 Half-day Mar 26
Mar 29-Apr 9	SPRING BREAK – NO SCHOOL	
Apr 12-16	Intro to probability Casino project	
Apr 19-23	Intro to probability Casino project	Progress reports due Apr 21
Apr 26-30	Intro to probability Casino project	Early release Apr 28 (2:30 pm) Saturday, May 1: SAT DATE!!!
May 3-6	STAR TESTING Internship prep in the afternoons	No school May 7
May 11-14	Internship prep	No school May 10 (staff day)
May 17 – June 11	INTERNSHIPS – Meet at school on Fridays	Saturday, June 5: SAT SUBJECT TEST DATE!!!
June 14-18	Prep for tPOL's tPOL's begin June 17	Early release June 16 (2:30 pm)
June 21-23	Finish tPOL's	Last day of school is June 23

*All dates are tentative and subject to change.