

WEEKLY SCHEDULE (BETA)- BLACK

		MONDAY 26th	TUESDAY 27th	WEDNESDAY 28th	THURSDAY 1st	FRIDAY 2nd
1st/ 7th Period	ELECTIVE/ PREP	ELECTIVE/ PREP	MATH CC1: Lesson 8.1.1 1. Collect & Reviewtion 2. Introduction/ Notes: 8-2 3. TEAMS/ HW: 8-7 to 8-11 APPLICATIONS	ELECTIVE/ PREP	SCIENCE Edible Cell & Quiz: Exp. 53 1. Power Point, Animal Cell 2. Guide Groups through Ediple Cells 3. Share Edible Cells 4. Cell Quiz (https://www.cellsalive.com/quiz.htm)	ELECTIVE/ PREP
	2nd/ 6th Period	S.F. DISPLAY BOARD DUE	SCIENCE: Molecules to Organisms Lesson 2: Discovering Cells 2. Power Point: Introduction to Cells 3. Pgs. 80-85/ Food Parts for Cell		MATH CC1: Lesson 8.1.2 1. Collect & Reviewtion 3. Teams: 8-17 4. HW: 8-25, 26, 28	
	3rd Period		SCIENCE PRESENTATIONS		Newton's Café: Dry Ice Balloon	
LUNCH (4th Period)						
5th Period						
6th/ 2nd Period	STUDENT OF THE WEEK			MATH CC1: Lesson 8.1.2 1. Collect & Reviewtion 2. Introduction/ Notes: 8-2 3. Teams: 8-12b, 13, 14 4. HW: 8-20, 21, 24		SCIENCE Chs. 7, 8, & 9 SCIENCE TEST
7th/1st Period				SCIENCE Lesson 1: Intro. To Cells 1. Label Microscope Chart 2. Power Point/ Youtube 3. Review Items to bring in	ELECTIVE/ PREP	SCIENCE PRESENTATIONS 1. Review EXPO 2. Presentations
		HOMEWORK (BETA) 1. EXPO Letter 2. Key Q./ St. Guide	HOMEWORK (BETA) 1. Finish Math 2. Key Q./ St. Guide 3. Bring in items for cells- Fri	HOMEWORK (BETA) 1. Finish Math 2. Practice Science Test 3. Installment Letter	HOMEWORK (BETA) 1. Finish Math 2. Practice Presentation 3. Bring in items for cells- Fri	HOMEWORK (BETA) 1. Check-in EXPO
IMPORTANT ASSIGNMENTS: 1) Placer County STEM Fair - Fri & Sat. (2) Science Test - Th. (3) 3rd Installment Letter						