

WEEKLY SCHEDULE (Sigma)- RED

	MONDAY 15th	TUESDAY 16th	WEDNESDAY 17th	THURSDAY 18th	FRIDAY 19th
1st/ 7th Period	ELECTIVE/ PREP		ELECTIVE/ PREP		Extended Home Room ELECTIVE/PREP
2nd/ 6th Period	MATH CC1: Great Minds Lesson 11: Comparing Ratios 1. Notes: Example Problems 2. Guided Practice: Exercise Problems 3. Ind. Practice: Problem Set		MATH CC1: Lesson 2.3.4 1. Correct & Collect/ Read Introduction 2. Notes: 2-81, 2-82 3. HW: 2-86 to 2-90		MATH CC1: Assessment CH. 2 FINAL TEST
3rd Period	STUDY HALL		STUDY HALL		
	PHYSICAL EDUCATION		PHYSICAL EDUCATION		PAT/ STUDY HALL
	Newton's Café: Iodine Clock				
LUNCH (4th Period)					
5th Period	SCIENCE: Matabolism Lesson 4.2: Analyzing Evidence 1. Warm-up 2. Blood Doping Clip 3. Comparing Claims	SCIENCE: Matabolism Lesson 4.4: Assessment 1. Writing (Hard Copy)	SCIENCE: Molecules to Organisms Lesson 38: Cell Differentiation & DNA BYCYCLE AS A SYSTEM (See NGSS Lessons)	SCIENCE: Molecules to Organisms Lesson 39: Invertebrate System SQUID DISSECTION 1. Read pgs. 430 to 432 2. Squid Clip	SCIENCE: Molecules to Organisms Lesson 39: Invertebrate System SHARK DISSECTION 1. SHARK CLIP
6th/ 2nd Period		MATH CC1: Lesson 2.3.3 1. Correct & Collect/ Read Intro. 2. Notes: 2-70, 71, 73 3. HW: 2-75 to 2-79		MATH CC1: Assessment CH. 2 PRACTICE TEST	
7th/1st Period		ELECTIVE/ PREP		ELECTIVE/ PREP	
	HOMEWORK (Sigma) 1. Finish Math 2. Field Trip Club Application	HOMEWORK (Sigma) 1. Finish Math 2. Field Trip Club Application	HOMEWORK (Sigma) 1. Finish Math 2. Field Trip Club Application	HOMEWORK (Sigma) 1. Finish Math 2. Field Trip Club Application	HOMEWORK (Sigma) 1. Finish Math 2. Field Trip Club Application
IMPORTANT ASSIGNMENTS: 1) Science Camp Club Application DUE 11/7/2018					