

WEEKLY SCHEDULE (Sigma)- RED

		MONDAY 22nd	TUESDAY 23rd	WEDNESDAY 24th	THURSDAY 25th	FRIDAY 26th
1st/ 7th Period		ELECTIVE/ PREP		ELECTIVE/ PREP		ELECTIVE/ PREP
2nd/ 6th Period	STUDENT OF THE WEEK			MATH CC1: Lesson 6.2.4 1. Review & Collect 2. Read Introduction & Notes 3. Team: 6-101c, 102 4. HW: 6-106 to 6-110		MATH CC1: CAASPP 1. Block Assessment (5th Grade)
3rd Period	MATH: MAPS 1. Math District Assessment 2. S.F. Application 3. Type Parts of Research Outline			PHYSICAL EDUCATION 1. Warm-ups/ Dynamics 2. Free Frisbee 3. GRAPHS & Applications		GRAPHS
	Newton's Café: Dry Ice Balloon					PAT/ STUDY HALL Experiments & Applications GRAPHS
LUNCH (4th Period)						
5th Period	SCIENCE: Science Fair ABSTRACT 1. Start Abstract	MATH: MAPS 1. Math District Assessment 2. S.F. Application 3. Type Parts of Research Outline	SCIENCE: Science Fair 1. Finish Applications 2. Goldberg Registration 3. Graphs	MATH CC1: Lesson 6.2.5 1. Review & Collect 2. Read Introduction & Notes 3. Team: 6-111ab 4. HW: 6-115 to 6-119	SCIENCE: Science Fair 1. Type & Edit	
6th/ 2nd Period		SCIENCE: Science Fair ABSTRACT 1. Start Abstract 1. Finish Abstract 2. Type Abstract		SCIENCE: Science Fair 1. Type & Edit		
7th/1st Period		ELECTIVE/ PREP		ELECTIVE/ PREP		
	HOMEWORK (SIGMA) 1. Type Research Outline 2. S.F. Application	HOMEWORK (SIGMA) 1. Type ALL Research Outlin 2. S.F. Application	HOMEWORK (SIGMA) 1. Finish Math 2. S.F. Application 3. 2nd Installment Letter	HOMEWORK (SIGMA) 1. Finish Math 2. S.F. Application	HOMEWORK (SIGMA) 1. Finish Math 2. S.F. Application	
IMPORTANT ASSIGNMENTS: 1) Finish S.F. Application (2) Math MAPS Assessment- M & T (3) Type & Edit (4) Typed Project Report Due Next Monday the 29th						