

## WEEKLY SCHEDULE (BETA)- BLACK

	<b>MONDAY 22nd</b>	<b>TUESDAY 23rd</b>	<b>WEDNESDAY 24th</b>	<b>THURSDAY 25th</b>	<b>FRIDAY 26th</b>
1st/ 7th Period	<b>ELECTIVE/ PREP</b>	<b>MATH: MAPS</b> 1. Math District Assessment 2. S.F. Application 3. Type Parts of Research Outline  <b>APPLICATIONS</b>	<b>ELECTIVE/ PREP</b>	<b>MATH CC1: Lesson 7.2.3</b> 1. Review & Collect 2. Read & Notes 3. Teams: 7-57, 59, 60, 61 4. <b>HW: 7-64, 7-65</b>	<b>ELECTIVE/ PREP</b>
2nd/ 6th Period		<b>SCIENCE: Science Fair</b> <b>ABSTRACT</b> 1. Finish Abstract 2. Type Abstract		<b>SCIENCE: Science Fair</b> 1. Type & Edit	
3rd Period				<b>PHYSICAL EDUCATION</b> 1. Warm-ups/ Dynamics 2. 5- minute Jog 3. Free P.E./ Catch-Up for "Introduction"	<b>PAT/ STUDY HALL</b> Experiments & Applications
<b>LUNCH (4th Period)</b>					
5th Period					
6th/ 2nd Period	<b>STUDENT OF THE WEEK</b>				
6th/ 2nd Period	<b>MATH: MAPS</b> 1. Math District Assessment 2. S.F. Application 3. Type Parts of Research Outline		<b>MATH CC1: Lesson 7.2.2</b> 1. Collect All Math 2. Read & Notes 3. Teams: 7-49 4. <b>HW: 7-52 to 7-56</b>	<b>MATH CC1: CAASPP</b> 1. Block Assessment (6th Grade)	
7th/1st Period	<b>SCIENCE: Science Fair</b> <b>ABSTRACT</b> 1. Start Abstract	<b>ELECTIVE/ PREP</b>	<b>SCIENCE: Science Fair</b> 1. Finish Applicatin 2. Type & Edit 3. Graphs	<b>ELECTIVE/ PREP</b>	<b>SCIENCE: Science Fair</b> 1. Finish Applicatin 2. Type & Edit
7th/1st Period	<b>Newton's Café: Dry Ice Balloon</b>				
	<b>HOMEWORK (BETA)</b> 1. Type Research Outline 2. S.F. Application	<b>HOMEWORK (BETA)</b> 1. Type ALL Research Outlin 2. S.F. Application	<b>HOMEWORK (BETA)</b> 1. Finish Math 2. S.F. Application 3. <b>2nd Installment Letter</b>	<b>HOMEWORK (BETA)</b> 1. Finish Math 2. S.F. Application	<b>HOMEWORK (BETA)</b> 1. Finish Math 2. S.F. Application
<b>IMPORTANT ASSIGNMENTS:</b> 1) Finish S.F. Application (2) Math MAPS Assessment- M & T (3) Type & Edit (4) Typed Project Report Due Next Monday the 29th					