

**P-Team Agenda**

Week of Jan. 28

		Monday	Tuesday	Wednesday	Thursday	Friday
<b>Language Arts</b>	Gram	Turn in work order #9.	Work on thesis statement for compare/contrast paper. Introductory paragraph due on Wednesday.	Work on body of compare/contrast paper.  Roaring twenties projects due on Thursday.	Roaring twenties projects presentations.  Work on compare/contrast papers.	Roaring twenties projects presentations.  Work on compare/contrast papers.
	LED	Analyze compare and contrast paper.				
	Read/Write	NO INDY THIS QUARTER!				
<b>Social Studies</b>		1929-1939 Timeline Research Assignment  Roaring 20's Packet worth 55 points  <b>Current Events</b>	Graphing Short-Term Consumer Debt 1990-1999  <b>Current Events</b>	Graphing Short-Term Consumer Debt 1990-1999  Comparing Short-Term Consumer Debt: 1990's vs. 1920's <b>Current Events</b>	<u>1<sup>st</sup>, 2<sup>nd</sup>, &amp; 3<sup>rd</sup> Hours</u> The Great Depression: "The Great Shakeup"—Writing Activity  <b>Current Events</b>	<u>5<sup>th</sup> &amp; 7<sup>th</sup> Hours</u> The Great Depression: "The Great Shakeup"—Writing Activity  <b>Current Events</b>
	<b>Science</b>	Lect – Sedimentary Rocks	Lab - Sedimentary Rocks  Sedimentary Rocks ws.	Lect – Coral / Metamorphic Rocks  Read p. 107 -112  RG Metamorphic Rocks	Lab - Metamorphic Rocks	Lab - Metamorphic Rocks
<b>Algebra</b>		Quadratic Functions #67 p. 330 16 – 28 any 8	Graphing Quadratic Inequalities #68 p. 331 31-39, 40-42	Square Roots #69 p. 334-335 23-36, 50-69	Presentations for 5 <sup>th</sup> and 7 <sup>th</sup> hour	S.S. and LA 1 <sup>st</sup> , 2 <sup>nd</sup> and 3 <sup>rd</sup> hour  Solving Quadratic Equations #70 p. 346 7-17 odd 20
<b>Pre-Algebra</b>		Checking Answers to Equations #67 p.364 4-6 solve and show checks	Quiz on Equations  Checking #68 p.794 25-42	Equations w/fractions #69 p. 364 20-31 any 6 problems, check at least 2	Presentations for 5 <sup>th</sup> and 7 <sup>th</sup> hour  Equations with variables on 2 sides #70 p.373 2-16 any	S.S. and LA 1 <sup>st</sup> , 2 <sup>nd</sup> and 3 <sup>rd</sup> hour  Equations with variables on 2 sides #70 p.373 2-16 any
<b>Encore</b>						