

January 13-17 Team Veritas Classwork & Homework Page

	Monday	Tuesday CSA High School Visit - Digital Classes	Wednesday	Thursday	Friday PBIS Booster Day = Shortened Classes
<u>Mr. Glaub</u> <u>Social Studies</u>	-Mr. G meets with each group -Finalize Research -Make Plans for Informational/Creative Presentations	-Breaking down the Rubric	-Work on Informational Display	-Finish Informational Display -Start Creative Display	-Work on Creative Display
Social Studies Homework	Informational Display (Posters/Slides DUE THURSDAY)	Informational Display (Posters/Slides DUE THURSDAY)	Informational Display(Posters /Slides DUE TOMORROW)	Informational Display DUE TODAY	Creative Displays due on WEDNESDAY!
<u>Mrs. Hamilton</u> <u>Science</u>	Valence Electrons Notes	Digital: SITN Tuesday Article Responses	Intro to Bonding- Notes	Counting Atoms	Intro to Bonding Activity
Science Homework					Due: Everyday Elements Assignment
<u>Mr. Hurst</u> <u>Literacy Lab</u>	Act 1, Scene 3	eLearning TedEd - "Behind the Lies of Holocaust Denial"	Shoah Foundation video Finish reading Act 1, Scene 3 and handout (conflict in class)	Act I, Scene 4 Handout on plot development	"The History of Hanakkuh" clip Act I, Scene 5

Mr. Hurst Homework	Act 1, Scene 1 and 2 handout due Wednesday	None	None	None	None
<u>Mrs. Knight Pre-Algebra</u>	*POD *Rules of Exponents - Product & Quotient *Exit Ticket - X & / rule	*Crime at the North Pole - E Learning - BREAKOUT - Pythagorean Thm Review	*POD *Zero & Negative Exponents Notes *WS - Zero/Neg	*POD *Application for Exponents *Compound Interest *Andy Griffith Episode	*POD *FFQ - Rules of Exponent *WS - Rules of Exponents
Pre-Algebra Homework	<u>NONE</u>	Breakout papers due Wednesday	NONE	NONE	NONE
<u>Mrs. Knight Algebra</u>	*POD *Review of Concepts *Begin Compound Interest Problem	*Crime at the North Pole - E Learning - BREAKOUT - Pythagorean Thm Review	*POD *Review of 5.1.1-5.1.2 Exp Growth & Decay *WS - Exp Growth/Decay	*POD *Application for Exponential Growth *Compound Interest *Andy Griffith Episode	*POD *FFQ - Exponential Growth / Decay *Its Learning - Review
Mrs. Knight Homework	<u>NONE</u>	Breakout papers due Wednesday	WS on Exp Growth and Decay	<u>NONE</u>	<u>NONE</u>
<u>Mrs. Miller Math 8</u>	1 Exponents - Reader's Theater 2 - Multiplying and Dividing Exponent Notes 3. Bellringer 4. Benchmark Problems 5 Pythagorean Theorem Tic Tac Toe	Pythagorean Theorem digital breakout	1 Exponent problems Practice 2 Exponent Puzzle 3 Bellringer 4 Benchmark Problems 5 Fencing a yard	1 Finish Exponent puzzle 2 Bellringer 3 Benchmark problems 4 Fencing a yard	1 Bellringer 2 Benchmark problems 3 Finish fencing a yard.

Math 8 Homework	Finish pythagorean theorem problems if not done in class.	Breakout papers due Wednesday	You will have about 15 minutes to complete #1, it you will need more, take it home and work on it.	No homework	No homework
<u>Mr. Clark</u> <u>Literature Lab 8</u>	<u>CommonLit “The Perils of Indifference”</u>	<u>GrammarFlip 2.19</u>	<u>Night Ch1</u>	<u>Night Ch1</u>	<u>Night Ch2</u>
Literature Lab Homework	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>CH 1 Questions due EOD</u>	<u>CH2 Questions due EOD</u>