

Daily Homework Assignments For: Friday, December 1, 2017

Sixth (6th) Grade

<u>English Language Arts</u>		<u>Social Studies</u>	
<u>Jaeger:</u>	Toy Project Signature Toy Project Proposal	<u>Smith:</u>	Your name in hieroglyphics (due Mon) Get Progress Report signed (by Mon). Return Field Trip slips to your SS teacher
<u>Evans:</u>	Toy Narrative due at end of hour	<u>Takano/Yung:</u>	Guided Reading 2-3, pg 186 (1-6), if not done Missing work
<u>Perez:</u>	No new HW		
<u>Math</u>		<u>Science</u>	
<u>Hart:</u>	WS Pg 90, all	<u>Smith:</u>	Does Volume Matter lab (due Mon) Get Progress Report signed (by Mon) Return Field Trip slips to your SS teacher
<u>Hart (accel):</u>	WS ID I/D	<u>Takano / Yung:</u>	Bring in Solar Oven materials Mon Missing work
<u>Sekijima:</u>	TB 439	<u>Thompson:</u>	No new HW

Seventh (7th) Grade

<u>English Language Arts</u>		<u>Social Studies</u>	
<u>Aulenta:</u>	IR due 12/4	<u>Borowski:</u>	Finish essay. Copy/Paste everything with Intro
<u>Ingram:</u>	No new HW	<u>Peterson:</u>	Finish 3rd body paragraph in Google Classroom by Sunday 12/3 at 11:59 PM
<u>Perez:</u>	No new HW		
<u>Math</u>		<u>Science</u>	
<u>Le:</u>	Pg 195: #7-10, 12, 14 Pg 275: #3, 5, 9, 10	<u>Davies:</u>	No new HW
<u>Wilcox:</u>	Pg 219-220: #1-21, choose 10	<u>Thompson:</u>	No new HW
		<u>Electives:</u>	
		<u>Fraga: Spanish 1</u>	Study Vocab on p. 66

Eighth (8th) Grade

<u>English Language Arts</u>		<u>Social Studies</u>	
<u>Ingram:</u>	Read p. 1-35 of Farewell to Manzanar	<u>Burgner:</u>	Chart of 3 Branches
		-	

<u>Perez:</u>	No new HW	<u>Peterson:</u>	Study 3 branches of govt. read textbook ch.4 sect.2 p.227-233 and do WS 4.2 Q#1-20
<u>Schwafaty:</u>	Read		
<u>Math</u>		<u>Science</u>	
<u>Le:</u> <u>Alg 1</u>	Pg 178: #16-18, 25, 27, 28, 35-37 Error Analysis	<u>Bartlett:</u>	Unit 3 project due Dec 8
<u>Johnson:</u>	Lesson 3 Skills, choose 8 Finish Intermediate	<u>Thompson:</u>	No new HW
<u>Wilcox:</u> -	Pg 195: #1-6 QC Tuesday		
		<u>Electives</u>	
		<u>Fraga: Spanish 1</u>	Study Vocab on p. 66
		<u>Thompson PLTW:</u>	No new HW