

Daily Homework Assignments For: Tuesday, May 15, 2018

Sixth (6th) Grade

<u>English Language Arts</u>		<u>Social Studies</u>	
<u>Jaeger:</u>	IRP Project due 5/21 Read your book	<u>Smith:</u>	China's Legendary Emperors assignment (due 5/22)
<u>Evans:</u>	Finish your book and newsletter	<u>Takano/Yung:</u>	Per 1 & 5: Finish all 7-2 1.) Notes, 2.) Guided Reading 7-2, 3.) #1-6, pg 350, 4.) Spartan/Athen chart - 3 bullet points each. Per 2: Finish all Ch 7-1 1.) Map, 2.) Voc. 3.) Notes, 4.) #1-6, pg 343, 5.) Guided Reading
<u>Perez:</u>	No new HW		
<u>Math</u>		<u>Science</u>	
<u>Hart:</u>	Bring SSR Book	<u>Smith:</u>	Cell Analogy Project (due Frid 5/25) Per 2: Cells Webquest (due Fri)
<u>Hart (accel):</u>	Bring SSR Book	<u>Takano / Yung:</u>	Unit 6 Test and Folder in W 5/23
<u>Sekijima:</u>	Bring SSR Book to class!	<u>Thompson:</u>	Body Systems poster due end of class Monday (NOTE change of due date)

Seventh (7th) Grade

<u>English Language Arts</u>		<u>Social Studies</u>	
<u>Aulenta:</u>	Metaphor poem draft due the next time I see you	<u>Borowski:</u>	Work on Exploration Vocabulary. Book pages are on Google Classroom
<u>Ingram:</u>	Hobbit Quiz on 5/22	<u>Peterson:</u>	No new HW
<u>Perez:</u>	No new HW		
<u>Math</u>		<u>Science</u>	
<u>Le:</u>	No new HW	<u>Davies:</u>	Finish Venn Diagram Pg 100 comparing Photo vs CR
<u>Wilcox:</u>	No new HW	<u>Thompson:</u>	No new HW
		<u>Electives:</u>	
		<u>Fraga: Spanish 1</u>	Complete fortune tellers due tomorrow

Eighth (8th) Grade

English Language Arts		Social Studies	
<u>Ingram:</u>	Graduation program cover due 5/22	<u>Burgner:</u>	No new HW
		-	
<u>Perez:</u>	No new HW	<u>Peterson:</u>	Finish WS on sectionalism due Wednesday
<u>Schwafaty:</u>	IR #9 Calendar Week #1 (Mon) Program Cover (Tu: optional)		
Math		Science	
<u>Le:</u>	No new HW	<u>Bartlett:</u>	Solar System Model
<u>Alg 1</u>			
<u>Johnson:</u>	No new HW	<u>Thompson:</u>	No new HW
<u>Wilcox:</u>	No new HW		
		Electives	
		<u>Fraga: Spanish 1</u>	Complete fortune tellers by tomorrow
		<u>Thompson</u> <u>PLTW:</u>	No new HW