

Daily Homework Assignments For: Friday, April 13, 2018

Sixth (6th) Grade

<u>English Language Arts</u>		<u>Social Studies</u>	
<u>Jaeger:</u>	IRP signature due 4/19 Get your book	<u>Smith:</u>	Ancient India Board Games (due Tuesday)
<u>Evans:</u>	Flipbook due Monday	<u>Takano/Yung:</u>	Guided Reading 5-3 Pg 303 (1-6) Missing work by Mon 4/16 W 4/25 Ch 5 Test & Folder
<u>Perez:</u>	Reading Log		
<u>Math</u>		<u>Science</u>	
<u>Hart:</u>	EA U6 WS area triangle and quad	<u>Smith:</u>	Study for Unit 5 Test (Test on Monday) Notebooks due on Monday
<u>Hart (accel):</u>	WS 152 Fix Area WS	<u>Takano / Yung:</u>	Error Analysis due by W 4/18 Missing work by M 4/16
<u>Sekijima:</u>	Unit 7 Study Guide	<u>Thompson:</u>	No new HW

Seventh (7th) Grade

<u>English Language Arts</u>		<u>Social Studies</u>	
<u>Aulenta:</u>	No new HW	<u>Borowski:</u>	Per 1 & 2: Both worksheets, double sided, including paragraph Per 3: Memorize quote
<u>Ingram:</u>	No new HW	<u>Peterson:</u>	Read Sec. 28.8: Do Q's on WS for 28.8 and label 6 pictures on final page
<u>Perez:</u>	Reading Log		
<u>Math</u>		<u>Science</u>	
<u>Le:</u>	Lesson 6 Extra Practice (both sides) QC Monday (circumference)	<u>Davies:</u>	No new HW
<u>Wilcox:</u>	Active Practice	<u>Thompson:</u>	Finish Poster project
		<u>Electives:</u>	
		<u>Fraga: Spanish 1</u>	p. 185/186 worksheet

Eighth (8th) Grade

English Language Arts		Social Studies	
<u>Ingram:</u>	No new HW	<u>Burgner:</u>	No new HW
		-	
<u>Perez:</u>	Reading Log	<u>Peterson:</u>	Finish quickwrite on economies & laborers of the North & South-due Monday
<u>Schwafaty:</u>	IR #7 Calendar Week 4 (Mon) Find new book. 250 pages or more. Finish Ch 2 & 3 Question due tomorrow		
Math		Science	
<u>Le:</u> <u>Alg 1</u>	Transformation of linear & exp functions wkst QC Monday (parent functions)	<u>Bartlett:</u>	No new HW
<u>Johnson:</u>	Handout lesson 1 Skills, All	<u>Thompson:</u>	No new HW
<u>Wilcox:</u>	Active Practice		
-			
		Electives	
		<u>Fraga: Spanish 1</u>	p. 185/186 worksheet
		<u>Thompson PLTW:</u>	Finish Conclusion Question, if needed