## **Gr 8: At Home Activities for the week of May 19 - 25**

Course Name			
(Example: Math	Weekly Topic/Learning		
6)	Target(s)	Overview	Notes/Links (link to canvas/google classroom/etc)
		Students will learn about the history of	
		cakes, complete a web search to solve	
		common cake problems, and learn about	
FACS Expo	All About Cakes	various kinds of cakes in a Kahoot.	Canvas- FACS Expo- Modules- All About Cakes
		Students will learn about the importance of	
		child play by watching a video, reading a	
		PowerPoint, and completing one of three	
FACS 8	The Importance of Play	application assignments.	Canvas- FACS 8- Modules- The Importance of Play
		Complete 60 minutes of READ180 Student	
		App https://idp-	
		awsprod1.education.scholastic.com/idp/	
		Read for enjoyment :)	
		Join us on Microsoft Teams on Tuesday 7th	
		grade 11:30-12, 8th grade 12-12:30, or	
Reading		Thursday 8th grade 12-12:30 and 7th grade	https://classroom.google.com/c/NTM1Mjl1NzQzNz
Intervention 7/8	Improve reading skills :)	12:30-1, if you can :)	<u>la</u>
		1. The Verb ALLER	
	1. The Verb ALLER 2. Schools in	2. Schools in Poland Reading	
French I	Poland 3. Read your novel	3. Read your Novel	See Canvas
		Read the last chapter of The 7 Habits of	
		Highly Effective Teens and complete the	
		Google Form :)	
		Read for enjoyment :)	
		Join us for Microsoft Teams on Tuesday	https://classroom.google.com/c/NTM1Mjl1NzQzNT
AVID 8	Student Empowerment	and/or Thursday 12-12:30, if you can :)	<u>Ra</u>
		Students will learn how to write, graph and	All algebra materials will be placed in Canvas in
Algebra	One variable inequalities	solve one variable inequalities.	Week of May18 Module.

	Welson Lawest El Thomas and a 1944	
	_	
	-	
	through the steps of Argumentative Essay	
	Writing in the context of Science Fiction.	
	Our final week—Week 7—will be dedicated	Instructions and attachments can be found on
Science Fiction / Argumentative	to any necessary revision of your	CANVAS for Ms. Ball and Mr. Schultz and SKYWARD
Essay Writing	Argumentative Writing piece.	for Mr. Splichal.
	Students will learn about relationships	
	between tangents, chords, and angles in	All geometry materials will be in Canvas in Week of
Relationships in circles	circles.	May 18 Module.
	Students engage with a text that is a parallel	
	story to a famous Venezuelan legend, "El	
	silbón."	
	1. Comment on a classmate's statements in	
	the true/false discussion.	
	2. Read pages 13-16 of the story El gritón.	
	Take vocab. notes as you read. (lunes)	
	3. Read pages 13-16 again. Complete the	
	connections activity. (martes)	
	4. Write three predictions and support your	https://ecasd.instructure.com/courses/33093 All
I can identify new vocabulary	predictions with text evidence. (jueves)	activities are in Canvas. This week's module is
and comprehend what I read.	5. NO hay clases el viernes!	called "El gritón" p. 13-16 (el 18-21 de mayo).
Due May 25: send Mrs. Olsen a	Go to your Band page in CANVAS - Learning	
recording of you playing Sousa	Module for May 18th to find out more	
Celebration measures 41 – end	about what you should be practicing along	
on CANVAS, Google Drive or	with additional music, recordings and	
email.	videos.	canvas
	Relationships in circles  I can identify new vocabulary and comprehend what I read.  Due May 25: send Mrs. Olsen a recording of you playing Sousa Celebration measures 41 – end on CANVAS, Google Drive or	Our final week—Week 7—will be dedicated to any necessary revision of your Argumentative Writing piece.  Students will learn about relationships between tangents, chords, and angles in circles.  Students engage with a text that is a parallel story to a famous Venezuelan legend, "El silbón."  1. Comment on a classmate's statements in the true/false discussion.  2. Read pages 13-16 of the story El gritón. Take vocab. notes as you read. (lunes)  3. Read pages 13-16 again. Complete the connections activity. (martes)  4. Write three predictions and support your predictions with text evidence. (jueves)  5. NO hay clases el viernes!  Due May 25: send Mrs. Olsen a recording of you playing Sousa Celebration measures 41 – end on CANVAS, Google Drive or

		DO NOT TAKE THE GOOGLE QUIZ BEFORE	
		YOU COMPLETE THE FIRST THREE TASKS!	
		And remember to submit your 19th Century	
		Labor assignment in Google Classroom, do	
		not email or share with your teachers.	
		inot email of share with your teachers.	
		1. Watch the short video and read through	
		the slides on The Industrial Revolution.	
		There is no assignment for this activity, but	
		you will answer several quiz questions in the	
		last assignment.	
		2. Exploring 19th Century Child Labor Laws	
		in the United States: Make a copy of this	
		assignment so that you can complete the	
		chart. Turn into Google Classroom when you	
		are finished.	
		3. Read the slides and watch the short video	
		in the Google Slide Show called: The History	
		of the Labor Movement Google Slides.	
		There is nothing to turn in from this activity,	
		but there are several quiz questions on the	
		slide information.	
		4. When you have completed these	
	Industrial Revolution, Child	activities, open the Google Quiz called	
US History	Labor and Unions	Industrial Revolution.	See Google Classroom Week 5
	1.Describe characteristics of		
	covalent and metallic bonds 2.	Students will use their understanding of the	
	Compare and contrast how	periodic table to determine and understand	https://docs.google.com/document/d/1v_QACKAR
	ionic covalent and metallic	the 3 different types of chemical bond	<u>Lyy4bv8xyTy3lvkdF_5aM7xP62SJGS54mfQ/edit?us</u>
Science 8	bonds are created	formed amongst atoms.	p=sharing

		Ecology Slides with Videos	
		Assignments: Complete Concept Review	
		Worksheet, Yellowstone Wolves Activity	
General Biology	Intro to Ecology	No quiz due to short week.	Canvas
	LT: How do I multiply		
	expressions with exponents?		
	LT: How do I divide expressions		Mr. Deering:
	with exponents? LT: How do I		https://ecasd.instructure.com/courses/31941 Mr.
	simplify expressions with		Flaten:
	exponents of an exponent? LT:		https://docs.google.com/document/d/13NN-
	How do I simplify negative	Adding, subtracting, multiplying and dividing	sU6Yqa_FzSpsdSLrekccc07bGUfu6XJKWfKlrGQ/edit
Math 8	exponents	numbers with exponents.	?ts=5e703ef1
	LT: I can combine visual		
Introduction to	outputs and a repeating		
Computer Science	process	Block Coding	https://ecasd.instructure.com/courses/28686
		Students will complete their fitness log for	
6th, 7th, 8th		the week working on the 5 components of	
pysical Education	5 components of fitness and	fitness. Each Friday students will take their	
and Rec. Activities	fitness log	weekly quiz.	Canvas
	Voice Structure and Function	This a detailed review of concepts taught,	
Chorus	Review	discussed, and learned through the year.	Assignment info is on your Chorus Canvas page