

Course	Teacher	Instructions	Additional Enrichment
Biology - on level	Cato catog@fultonschools.org Martinez martineza@fultonschools.org Melnyk Melnyk@fultonschools.org Riley rileyc2@fultonschools.org Sanders sandersm21@fultonschools.org Holcombe (Resource)	Students are completing the Evolution 2 unit. Students will complete the summative assignment in Illuminate which will be available from 12pm-5pm. To access, log into Launchpad at launchpad.classlink.com/fcs and click on Illuminate. Then, click on "Take an Assessment". Students are watching and completing a video worksheet (Evolution 2 Video 1 Speciation). Student were also sent the	https://www.biointeractive.org/professional- learning/online-courses/evolution-course https://www.khanacademy.org/science/biolo gy/her/tree-of-life/v/taxonomy-and-the-tree- of-life http://miltonmoodle.com/mod/page/view.ph
	holcombes@fultonschools.org	Evolution 2 PowerPoint as well as the Evolution 2 Study Guide to familiarize themselves with content and additional vocabulary.	<u>p?id=1265</u>
Biology – honors	Jennings jenningse@fultonschools.org	We will be starting the unit on Plants and Animals. Students will be watching a lecture on YouTube and will complete an accompanying worksheet. The Unit Study Guide, Google Slides, videos, and worksheet will be posted on Google Classroom. For additional help, send messages on Remind, or email. I am open for 1 on 1 help sessions. Google Classroom: j7fuown Remind: rmd.at/974ccd	Online textbook Interactivity (Chapter 22 and 23): Plants, Plant diversity Login through Launchpad → Pearson Realize <u>https://www.khanacademy.org/science/biolo</u> gy/plant-biology Additional resources posted to Google Classroom

	<b>Riley</b> rileyc2@fultonschools.org	We will begin work on the plants and animals unit. Students will watch a lecture on YouTube and complete the worksheet that is available on Google classroom. All the work or information for accessing the textbook is available on my Google Classroom. The Remind code is @bbf69ke. Google Classroom Codes: 3 <sup>rd</sup> Period: gw5i7d5 6 <sup>th</sup> Period: vjg2ael 7 <sup>th</sup> Period: wr27xp6	Online textbook Interactivity (Chapter 22 and 23): Plants, Plant diversity
Biology – honors	Sanders sandersm21@fultonschools.org	Students will begin our unit on plants and animals. Student will watch video lessons on plants and complete guided notes. After taking notes, the students will take a homework quiz over the material covered in the videos. All work/videos are on google classroom (codes listed below). 2 <sup>nd</sup> Period: hseeyg6 4 <sup>th</sup> Period: 3ask4vj 6 <sup>th</sup> Period: hdzjhny To join the class remind, text "@cf384c" to 81010.	Online textbook Interactivity (Chapter 22 and 23): Plants, Plant diversity <a href="https://www.khanacademy.org/science/biology">https://www.khanacademy.org/science/biology</a> <a href="https://www.khanacademy.org/science/biology">https://www.khanacademy.org/science/biology</a>
	Sonawane sonawanev@fultonschools.org	Students are completing the Classification and Diversity unit. Students will take the summative assessment on Illuminate. To access, log into Launchpad at launchpad.classlink.com/fcs and click on Illuminate. Then, click on "Take an Assessment". We will start Unit: Plants and Animals. Students will watch the video and complete the worksheet posted on google classroom.	Online textbook Interactivity: Plants, Plant diversity <u>https://www.khanacademy.org/science/biolo</u> gy/plant-biology
Physical	<b>Dixon</b> dixonja@fultonschools.org	Students are completing a summative assessment covering waves on Illuminate on Thursday from 11-5. There is a study guide from the previous week's work on USATestPrep. To access, log into Launchpad at launchpad.classlink.com/fcs and click on Illuminate. Then, click on "Take an Assessment". USATestPrep is also accessible through Launchpad.	Extra help and videos can be found on USATestPrep. The McGraw Hill application on Classlink (Launchpas) will give access to the online textbook.
science	Gilman (Revels) revelss@fultonschools.org	Students are completing a summative assessment covering waves on Illuminate on ThurFri. from 8am-7pm. There is a study guide from the previous week's work on USATestPrep. To gain access to the Google classroom you must use your <u>student#@fcsgaonline.org</u> email account; then enter the class code. (1 <sup>st</sup> period: klwvlxc, 2 <sup>nd</sup> period: kescmzt, and 6 <sup>th</sup> period:kh6cmrz) Please complete any unfinished work in USA TestPrep.	Extra help and videos can be found on USA TestPrep. The McGraw Hill application on launch pad Class link will give access to the online textbook.

		To access, log into Launchpad at launchpad.classlink.com/fcs and click on Illuminate. Then, click on "Take an Assessment". USATestPrep is also accessible through Launchpad.	
	Revels (Resource) revelss@fultonschools.org	Newton Law Forces & Motion follow up on assigned worksheets, and USA Test Prep practice work and summative assessment via USA Test Prep. Unit Test after spring break To access, log into Launchpad at launchpad.classlink.com/fcs and click on USATestPrep.	Extra help and videos can be found on USA TestPrep. The McGraw Hill application on launch pad Class link will give access to the online textbook.
Physical science - honors	Hogya hogyae@fultonschools.org	First practice quiz on Illuminate on 4/2. No technical issues. Students find materials on my google site under class announcements tab. https://sites.google.com/site/erichogyaphysics/classroom-news To access, log into Launchpad at launchpad.classlink.com/fcs and click on Illuminate. Then, click on "Take an Assessment".	https://sites.google.com/site/erichogyaphysi cs/classroom-news
	Jackson jacksongr@fultonschools.org	Currently working on the electromagnetic spectrum. Use e- textbook found under the McGraw-Hill Icon using the Class Link (LaunchPad). Assignments are sent to students using Remind (code=JacksonHP) To access, log into Launchpad at launchpad.classlink.com/fcs	Study Guides and review work is found in the book at the end of each section and at the end of the chapters.
Chemistry - on level	Campbell campbellm08@fultonschools.org	Completing the thermochemistry unit. Students will take the 50- minute summative assessment in Illuminate on 4/16 between 12- 5 pm. All answer keys, study guides, review sheets posted on website: <u>mccampbellscience.weebly.com</u> . Practice with <u>MiltonMoodle.com</u> . Live extra help in Teams on Tues at 1 pm and 11 am Thurs To access, log into Launchpad at launchpad.classlink.com/fcs and click on Illuminate. Then, click on "Take an Assessment."	Chemistry resources: https://www.youtube.com/channel/UCj3EXpr 5v35g3peVWnVLoew https://www.khanacademy.org/science/chem istry
	Gilman (Martinez) martineza@fultonschools.org	Students are completing the Themochemistry unit. Students will complete the summative assignment in Illuminate which will be available from 12pm-5pm. Google classroom code: 52b2uhx To access, log into Launchpad at launchpad.classlink.com/fcs and click on Illuminate. Then, click on "Take an Assessment".	https://www.youtube.com/channel/UCj3EXpr 5v35g3peVWnVLoew https://www.khanacademy.org/science/chem istry
	Schertz schertz@fultonschools.org	Completing Thermochem Unit. Thermo TEST on GradeCam Apr 2/3 or Apr 16/17. Students have login code. Constant UPDATES: <u>schertzcenter.weebly.com</u>	https://www.youtube.com/channel/UCj3EXpr 5v35g3peVWnVLoew https://www.khanacademy.org/science/chem istry

		Students are completing the week 4 lesson for the	Students can learn about Hess's Law by
		Thermochemistry Unit. Thermochemistry test on 4/16-17 via	viewing this video:
		Launchpad>Illuminate. No access code or password needed. Video	https://www.youtube.com/watch?v=2q2u5sj4
	Higgins	lessons for this unit can be found on class website on the	<u>V00</u>
	higginsk@fultonschools.org	Resources page: higginschemistry.weebly.com	
		To serve the intertaint data to serve the data with server (for and	Extra help via Zoom on Tuesday and Thursday.
		To access, log into Launchpad at launchpad.classlink.com/fcs and	Link to meeting can be found on website.
Chemistry -		click on Illuminate. Then, click on "Take an Assessment".	www.higginschemistry.weebly.com https://www.youtube.com/channel/UCi3EXpr
-		Completing Thermochem Unit. Thermo TEST on GradeCam Apr	5v35g3peVWnVLoew
honors	Schertz	2/3 or Apr 16/17. Students have login code.	SVSSgSpev WITVLOew
	schertz@fultonschools.org	Constant UPDATES:	https://www.khanacademy.org/science/chem
		schertzcenter.weebly.com	istry
		Completing Thermochem Unit. Thermo TEST on Illuminate	
	_	To access, log into Launchpad at launchpad.classlink.com/fcs and	
	Sonawane	click on Illuminate. Then, click on "Take an Assessment".	Extra practice worksheet posted on google
	sonawanev@fultonschools.org	We will start next unit: Solutions. Students will watch the video	classroom
		and complete the worksheet posted on Google Classroom.	
		Completing a Summative Assessment on Magnetism that can be	
	Dixon	found on masteringphysics.com This assessment will be open	ebook found on masteringphysics.com
	dixonja@fultonschools.org	note. There are recovery assignment in Mastering Physics for	Lean be empiled for outro help
		previous assessments.	I can be emailed for extra help.
	Silvestrov silvestrov@fultonschools.org	Weekly assignment consists of two parts. First part is given on	
		OneNote and has Study Guide, Summary and Worksheets with	
		problems. Part one of the assignment has weight of homework	
Physics		and graded on the base of completion. OneNote provides parent	Students can find enrichment materials on
1 11 y 51 C 5		with link to the work of the student. This link can be provided	YouTube.
		upon request. Second part of the assignment is given on Pearson	https://www.youtube.com/results?search_qu
		platform. This assignment is graded for accuracy and has weight of	ery=khan+academy+physics
		quiz. To have passing grade student has to complete 50% of this	https://www.youtube.com/watch?v=c38H6UK
		assignment. We have Zoom sessions every Wednesday. Student	<u>t3 l&amp;t=4s</u>
		can talk to me 404-822-2204 or email me. Topic for the week#4 is	
		Sound Waves (Chptr#14). The study guide and worksheets can be	
		found on OneNote. Overall-HW/Quiz is posted on Pearson.	
Environmental science		Students are working on the unit 8 assignment. The assignment is	
	Cavallaro cavallaro@fultonschools.org	in OneNote. You can access OneNote by using your browser and	After completing the busines lovel the other
		search for OneNote sign in. Enter the student's Fulton county	After completing the bronze level, the silver
		Microsoft email and password. Students should submit drafts and	level is available, after completing the silver
		incorporate feedback before final submission. Due dates are in	level, the gold level is available.
		the assignment and depend on attainment level. None later than	
		4-30.	

	Jackson jacksongr@fultonschools.org	The students are working on Unit 8 Renewable and non- Renewable resources. Assignments are accessed through Remind (code = @kkg63).	Additional Resources: <u>http://www.bozemanscience.com/ap-es-024-</u> <u>fossil-fuel-resources</u> <u>http://www.bozemanscience.com/ap-es-028-</u> <u>renewable-energy</u>
	Estes (Resource) estels@fultonschools.org	Students will be working on unit 7 and 8 material using OneNote. Once students finish unit 7 bronze and silver material, they should start unit 8. All material can be found by logging into OneNote and clicking on their environmental science folder. Once in their environmental science click on the digital learning pages under unit 7 and 8.	After completing unit 7 material. Click on unit 8: After completing the bronze level, the silver level is available, after completing the silver level, the gold level is available.
Earth systems	Cato catog@fultonschools.org	Students are completing the Unit Test on Quizziz, if not yet completed. Students are also working on Relative Dating assignments. All materials and lock boxes are on located on Schoology in the week 4 folder.	<u>s://www.sciencelearn.org.nz/resources/1485-</u> relative-dating
	Vice (Resource)	Students are completing the Unit Test on Quizziz, if not yet completed. Students are also working on Relative Dating assignments. All materials and lock boxes are on located on Schoology in the week 4 folder.	https://www.sciencelearn.org.nz/resources/1 485-relative-dating
Anatomy/Phys - honors	Cavallaro cavallaro@fultonschools.org	Students are completing the digestive unit. Students will complete a summative assessment through google forms on Thursday between 11 and 1. Students will be sent the link for the form through our class communication.	https://www.khanacademy.org/science/biolo gy/crash-course-bio-ecology/crash-course- biology-science/v/crash-course-biology-127
AP Biology	Martinez martineza@fultonschools.org	Students are completing the Evolution unit. Students will complete the summative assignment in Illuminate which will be available from 1pm-3pm.	https://www.youtube.com/watch?v=6IDLSvC NPTs
		To access, log into Launchpad at launchpad.classlink.com/fcs and click on Illuminate. Then, click on "Take an Assessment".	https://www.youtube.com/playlist?list=PLoGg viqq4847VchRdUdvbDPzsp9ResrjD
AP Chemistry	<b>Higgins</b> higginsk@fultonschools.org	Acids/Bases test on 4/16 via Launchpad>Illuminate. No access code or password needed. Study materials for this unit can be found on class website on the Resources page: <u>www.higginschemistry.weebly.com</u> To access, log into Launchpad at launchpad.classlink.com/fcs and click on Illuminate. Then, click on "Take an Assessment". Optional AP Exam review materials will be posted on class website by 4/6.	Students can begin to review for the AP exam by watching videos provided by the College Board. <u>https://www.youtube.com/user/advancedpla</u> <u>cement</u> Extra help/AP exam review via Zoom on Tuesday and Thursday. Link to meeting can be found on website. <u>www.higginschemistry.weebly.com</u>

AP Environmental Science	Jennings jenningse@fultonschools.org	Students are finishing the material for Unit 9, Global Climate Change, Coral Bleaching, and Endangered Species. There are google slides are posted on my Google Classroom. The assessment for this week is a Google Form Quiz also posted to google classroom will be the only assessment for this Unit. In the following weeks we will start review for the AP test next week. For additional help, send messages on remind, or email. I am open for 1 on 1 help sessions. P1: Google Clsrm: zbebwnrRemind:rmd.at/e3bckhd P2: Google Clsrm: m2m2qcuP6: Google Clsrm: 4legb5wRemind:rmd.at/923db8d	College Board APES videos: <u>https://www.youtube.com/watch?v=2swlzu3r</u> <u>zll&amp;list=PLoGgviqq4847IAo58jX32INd UxDVW</u> <u>OYJ</u> If you have Netflix, Chasing Coral is a good documentary on Coral Bleaching. Racing Extinction is a good documentary on the illegal animal trade. GB-PG (dead animals) <u>https://www.youtube.com/watch?v=0g07uNc</u> <u>dw8o</u>
AP Physics 1	Hogya hogyae@fultonschools.org	All assignments via Mastering Physics platform. Soon, AP Classroom lessons via College Board site.	AP newly released videos <u>https://www.youtube.com/playlist?list=PLoGg</u> <u>viqq4847W5Jc1K3o99YHTGLx-L75m</u> MasteringPhysics.com Extension materials on my website https://sites.google.com/site/erichogyaphysic s/useful-links
AP Physics C	Silvestrov silvestrov@fultonschools.org	Weekly assignment consists of two parts. First part is given on OneNote and has Study Guide, Summary and Worksheets with problems. Part one of the assignment has weight of homework and graded on the base of completion. OneNote provides parent with link to the work of the student. This link can be provided upon request. Second part of the assignment is given on Pearson platform. This assignment is graded for accuracy and has weight of quiz. To have passing grade student has to complete 50% of this assignment. During week#4 and remaining time we will review APC Physics Test problems. We will have Zoom sessions every Tuesday/Thursday. Student can talk to me 404-822-2204 or email me.	Students can find enrichment materials on YouTube. College Board created broad variety of tutoring sessions for AP Students. <u>https://www.youtube.com/results?search_qu</u> <u>ery=ap+physics+c</u>
AP Research	Campbell campbellm08@fultonschools.org	Students completed round-robin peer edit of analysis by 4/3 at 11:59 pm. Starting comprehensive element-based peer edits on April 13 <sup>th.</sup> All assignments posted on Google Classroom. Access code: 42z5kyg	https://www.youtube.com/watch?v=SB3iaM prll&list=PLoGgviqq4845Tiot5ihu6Axzh81Po2 mOo