

Exploring Creation with General Science, 3rd Edition
Fall 2020

	Student Assignment Before Class:		In Class Agenda:	Homework from Class:
Week	Textbook Pages:	Complete NB Pages:	Each week, please be prompt and prepared!	Tests & Lab Reports will be graded by me!
1 Mod. 1	1 - 14 (Stop @ Other Medieval Cultures)	21 - 30 Focus on Vocabulary, Notetaking & On Your Own (OYO) Questions. Start working on Module 1 Study Guide (44).	Discuss expectations for the semester, Perform notebook check, answer questions, DO EXPERIMENTS 1.1 & 1.2.	Complete Formal Lab Report in NB (413 - 414). Lab Report is DUE at midnight the day after class. (NOTE: Just try your best!)
2 Mod. 1	14 - 27	31 - 41 Focus on Vocab., Notes & OYO Questions. Check Module 1 OYO Questions. Complete Module 1 Study Guide (44-46).	Notebook check, lecture/discussion of Module 1, and answer questions. Return graded Module 1 lab report.	Module 1 TEST is DUE by midnight the day after class. NOTE: This test is open notebook!
3 Mod. 2	33 - 44 (Stop @ Recap of the SM)	57 - 63 Focus on Vocab., Notetaking & OYO Questions. Start working on Module 2 Study Guide (78).	Notebook check, EXPERIMENTS 2.1, 2.2 & 2.3, answer questions. Return graded Module 1 test.	Complete Formal Lab Report in NB (421-422). Lab Report is DUE at midnight the day after class.
4 Mod. 2	44 - 53	64 - 76 Focus on Vocab., Notetaking & OYO Questions. Check Module 2 OYO Questions. Complete Module 2 Study Guide (78-79).	Notebook check, lecture/discussion for Module 2, and answer questions. Return graded Module 2 lab report.	Module 2 TEST is DUE by midnight the day after class. NOTE: This test is open notebook!
5 Mod. 3	57 - 70 (Stop after OYO Questions)	81 - 88 Focus on Vocab., Notetaking & OYO Questions. Start working on Module 3 Study Guide (99).	Notebook check, EXPERIMENTS 3.1, 3.2 & 3.3, answer questions. Return graded Module 2 test.	Complete Formal Lab Report in NB (434-435). Lab Report is DUE at midnight the day after class.
6 Mod. 3	70 - 80	89 - 97 Focus on Vocab., Notetaking & OYO Questions. Check Module 3 OYO Questions. Complete Module 3 Study Guide (99-102).	Notebook check, lecture/discussion of Module 3, and answer questions. Return graded Module 3 lab report.	Module 3 TEST is DUE by midnight the day after class. NOTE: This test is CLOSED BOOK!
7 Mod. 4	87 - 97	105 - 114 Focus on Vocab., Notetaking & OYO Questions. Start working on Module 4 Study Guide (125).	Notebook check, EXPERIMENT 4.1, answer questions. Return graded Module 3 test.	Complete Formal Lab Report in NB (441-442). Lab Report is DUE at midnight the day after class.
8 Mod. 4	98 - 108	115 - 123 Focus on Vocab., Notetaking & OYO Questions. Check Module 4 OYO Questions. Complete Module 4 Study Guide (125-126).	Notebook check, lecture/discussion of Module 4, and answer questions. Return graded Module 4 lab report.	Module 4 TEST is DUE by midnight the day after class. NOTE: This test is CLOSED BOOK!
9 Mod. 5	113 - 130 (Stop @ Explore More)	129 - 143 Focus on Vocab., Fill in the Blanks, Notetaking & OYO Questions. Start working on Module 5 Study Guide (157).	Notebook check, EXPERIMENT 5.2, answer questions. Return graded Module 4 test.	Complete Formal Lab Report in NB (449-450). Lab Report is DUE at midnight the day after class.
10 Mod. 5	130 - 143	144 - 155 Focus on Vocab., Notetaking & OYO Questions. Check Module 5 OYO Questions. Complete Module 5 Study Guide (157-160).	Notebook check, lecture/discussion for Module 5, and answer questions. Return graded Module 5 lab report.	Module 5 TEST is DUE by midnight the day after class. NOTE: This test is CLOSED BOOK!

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11 Mod. 6	147 - 165	163 - 178 Focus on Vocab., Notetaking & OYO Questions. Start working on Module 6 Study Guide (195).	Notebook check, EXPERIMENTS 6.1, & 6.2, answer questions. Return graded Module 5 test.	Complete Formal Lab Report in NB (457-458). Lab Report is DUE at midnight the day after class.
12 Mod. 6	166 - 182	179 - 192 Focus on Vocab., Notetaking & OYO Questions. Check Module 6 OYO Questions. Complete Module 6 Study Guide (195 - 197).	Notebook check, lecture/discussion of Module 6, and answer questions. Return graded Module 6 lab report.	Module 6 TEST is DUE by midnight the day after class. NOTE: This test is CLOSED BOOK!
13 Mod. 7	187 - 197	199 - 208 Focus on Vocab., Notetaking & OYO Questions. Start working on Module 7 Study Guide (222).	Notebook check, EXPERIMENTS 7.1, & 7.2, answer questions. Return graded Module 6 test.	Complete Formal Lab Report in NB (463-464). Lab Report is DUE at midnight the day after class.
14 Mod. 7	198 - 211	209 - 219 Focus on Vocab., Notetaking & OYO Questions. Check Module 7 OYO Questions. Complete Module 7 Study Guide (222-223).	Notebook check, lecture/discussion of Module 7, and answer questions. Return graded Module 7 lab report.	Module 7 TEST is DUE by midnight the day after class. NOTE: This test is CLOSED BOOK!
NOTES:	This fall, I will have the opportunity to partner with you to share my passion, SCIENCE! We will learn together, as this is a new text for everyone. This course is designed to have a rhythm that will become familiar; however, new skills will need to be developed for us to transition into independent learning. As an instructor, I want to make certain that you can always reach out with questions, concerns and/or issues. Feedback from students, parents, and administration will only help us to improve this course. Remember, our goal is to spark a desire in each student to dig deeper and enjoy learning! Thanks, Mrs. Elam			
➔	The History of Science Timeline will NOT be part of our class; however, if you and your student want to add this to your scope of work, then please do so!			
□	ALL On Your Own questions should be answered fully, in complete sentences using correct spelling and grammar.			
◇	Explore More sections are excellent especially for students who want to dig deeper or learn better by doing. Use them to supplement learning as desired.			
○	Tests will be administered at home with supervision; however, I will be grading them for each student. There will be one test for each Module, and since it is my desire to teach your students how to learn, study and test, the first 2 tests are OPEN NOTEBOOK. This should encourage your student to be diligent in filling in their notebooks as they read the textbook. In addition, open notebook tests may be needed in future Modules as well.			
∞	Lab Reports are to be written, one for each module, throughout the year. Please help your student tremendously for the first 3 Modules, as we want your student to be successful in learning a new skill. Lab Reports for Modules 4-6 should be done by the student with support and oversight by parents. It is our goal that the Module 7 Lab Report will be written by the student on their own, but please review it with them. A sample Lab Report will be provided in class.			