

Distance Learning Plan-
10th grade Biology

Office Hours- I will be available electronically 8-10am and 1-3pm checking email and google classroom- all inquiries will be responded to by 3pm each day Mon- Friday. Inquiries made after 3pm will be responded to the following day.

These are the same assignments posted on March 16th. If you did not work on them, complete the assignments and turn them into Google Classroom by Friday, April 3 at the end of the day.

To turn in the document, you will find the assignment posted in Google Classroom. Please upload your document to submit the assignment.

Don't forget to log your attendance each day with Mr. J-- Have you not done it? You can use the link here: <https://forms.gle/bgGx5mMPAQ42fxKj9>

10th Grade Independent Learning Project Guidelines:

Other materials you may want:
[Ch. 12 Notes.pptx](#)

Topic 1- DNA Review

Resource- [Ch. 12 Study Guide](#)
Ch. 12 (Biology Textbook)

Task- Complete the study guide given to you last week. Use your textbook and notes to complete the assignment. Spend at least 20-30 minutes reviewing DNA replication (Section 2) and Protein Synthesis (Section 3)

Topic 2- Ch. 12 Test

Resource- Check your knowledge (Open Note Test)

Resource- [Google Form with Test Questions](#)

Task- complete the test using your notes and/or slides.

Topic 3- Fossil Evidence of Change

Resource- Biology Textbook, Ch. 14 Work, Section 1 (p. 392-400)

Task- Read Ch. 14 Section 1 (p. 392-400). Answer the Section Review questions on page 400 in Google Docs.

Topic 4- The Origin of Life

Resource- Biology Textbook, Ch. 14 Work, Section 2 (p. 401-407)

Task- Read Ch. 14 Section 1 (p. 392-400). Answer the Section Review questions on page 407 in Google Docs.

Topic 5- Ch 14 Assessment (Standardized Test Practice)

Resource- Ch. 14 Assessment (p. 411-413)

Task- Answer the following questions in Google Docs.. These types of questions would be similar to what you might see on the MCAs.

Questions: 1-10, 17-24.