

May 10, 2021
College Park High School - Sociology

Week Eighteen / Ch. 17 – Collective Behavior and Social Movements (continued)

Instructions for the Week of May 10 to 14

OK Folks, let's finish up this chapter this week and get ready to do our last chapter. There are so many things that your generation has to fix. It actually gives me a headache thinking about it. Can your generation work collectively to do it? Our discussion last week and this week should generate some food for thought on this. Let's talk about it more this week. Here's your fun tasks:

Task 1: Click "PowerPoint Notes for Collective Behavior and Social Change" and go over slides 21 – 41. After going through this part of the presentation, I would like everyone to write two questions and make two comments about the presentation. You will upload this information to our Google Classroom page.

Task 2: Click "Text Reading and Text Assignment # 18" to find out what to read that week and the accompanying text assignment. This text assignment will be uploaded to the Google Classroom page.

Task 3: Click "Crash Course World History # 228: Nonviolence and Peace Movements." These short, 8 to 12-minute videos are a great way to familiarize yourself with some of the concepts we use in sociology. No Nicole today...so sad.

Task 4: Each lecture will be accompanied by an article which will correspond to that lecture's theme. This week you are only required to read the article. No journal response is required.

Task 5: Click "Video: This Changes Everything" and watch the second hour. After watching the film, you will go to our Google Classroom page and upload to the Discussion Board Response. On this page I would like you to write a short, one to two-paragraph comment about the film. After that, please respond to two other student's responses. Please keep your responses to other students respectful – we don't need to agree, but let's be polite and mature in how we talk to each other...

One more chapter, two more weeks. You've definitely earned a break...

Kropf

