**ESS 200 – Stapleton Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Plate Tectonics Project**

**Directions for Creating and Submitting an Animation Video:**

Creating The Pictures:

1. Write your name on a sheet of paper. Place your paper in a sheet protector. Make sure that your name shows clearly in all of your pictures.
2. Use dry erase pen to draw your first picture on the sheet protector.
3. Insert the sheet protector into the camera holder. Orient the camera. Do not zoom. Take your first picture.
4. Remove your drawing. Modify it. Return it to the holder. Take your next picture. Make sure that your name shows clearly.
5. Repeat step 4 until you’re done (at least 10 pictures for the practice animation).

Transferring Pictures From The Camera:

1. Connect your camera to the computer using the usb cable.
2. Make a special folder on your school drive (not your Google Drive) and store all of the photos there.
3. Make a folder in the school student drive, and copy all of your photos there, so anyone else who was using your camera can access them.
4. Delete all of the photos from the camera.

Creating Your “project” Moviemaker

1. Insert your photos into Moviemaker. There may be a delay until you can do anything with them.
2. Put your photos in order, if they are not already in order.
3. Select all of the photos. (Ctrl + A). Use the edit menu to change the duration. Something between 0.2 and 0.5 should be good.
4. Watch your video.
5. Add a title at the beginning and the end.
6. You may want to adjust the lengths of some of the photos.
7. Use the file menu to save your project. Save it on your drive in the folder with your photos.
8. Watch your video and decide whether or not you should add some more photos. If you need more photos, create them, add them to your folder, and then add them to your movie.

Saving your Moviemaker “project” as an actual Movie

1. When your movie is all done, use the “save movie” tab to create your movie. Save your movie in the same folder with your project and photos. The name should include your name and your Plate Tectonics feature. It will take a while for your movie to be created.
2. Upload your video to your Google Drive.
3. Change your video sharing settings to “anyone with a link.” Copy the link.
4. Fill out the Google Form (in your email or on the website) to submit your video. Paste your video link into the form.