Climate Change Folder #4

Week of April 20-24

In this hyperdoc you will be using various links and sources to learn about the **Storms**. Focus on each section of the hyperdoc. Use the information provided in this document to help you complete the practice worksheets provided in Folder #3. USE COMPLETE SENTENCES in your responses.

Topic	Information/Directions	Link
Lecture Video	Intro video to this week's lesson!	1. Introduction Video
Lecture Notes	The link will lead you to the Google Slides Nearpod You will need to <i>complete</i> the Nearpod lesson → and for your convenience we have provided the Google Slides <u>without</u> the Nearpod, so you can print or access separately. →	1. Google Slides Nearpod Lesson 2. Google Slides Notes
Attendance	Make sure you enter your attendance in this Google Form each TUESDAY of CLASS use this form link →	<u>Log Attendance</u>
	Attendance confirmation will also be confirmed using your assignments collected <u>Friday</u> .	
Population/ Carrying Capacity	After watching the video answer the following question on a separate sheet of paper <i>or</i> google doc. Turn in your answer to the above question to Google Classroom.	1. Overpopulation Explained
	Click on this link → Watch the video in EdPuzzle and complete the questions within the video. Make sure you are logged in using your Google Classroom Email. Create a Google Doc and answer the two prompts using complete sentences (½ pg min for <u>each</u>)	OVERPOPULATION
	Prompt: 1. Describe the 4 stages of Population Growth.	
	Click on this link → Watch the video Prompt:	2. How Many People Can the Earth Hold?
	2. Define what carrying capacity is and estimate	

	T	1
	the carrying capacity for our planet.	
Earth's Resources	Click on this link → Watch the video and complete the QUIZ and GAME. UPLOAD both to the assignment page in google classroom. ***Take a picture/screenshot of your final score on both the game and quiz***	1. Natural Resources
	Video En Espanol → (por favor completar el QUIZ y la hoja con la tarea)	Recursos Naturales
Climate Change	Use the link to complete the Kahoot! on climate change → Complete the Kahoot using your full name and the CODE:03250165	1. Kahoot! on Climate Change!
	Click on this link and watch the TedEd Video → Complete the questions on the Ted Talk by clicking on the Condor Worksheet.	4. How We Brought the Condor Back Condor Worksheet