

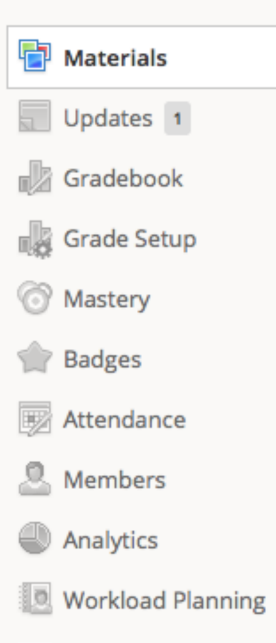




GERMANTOWN



Course Options



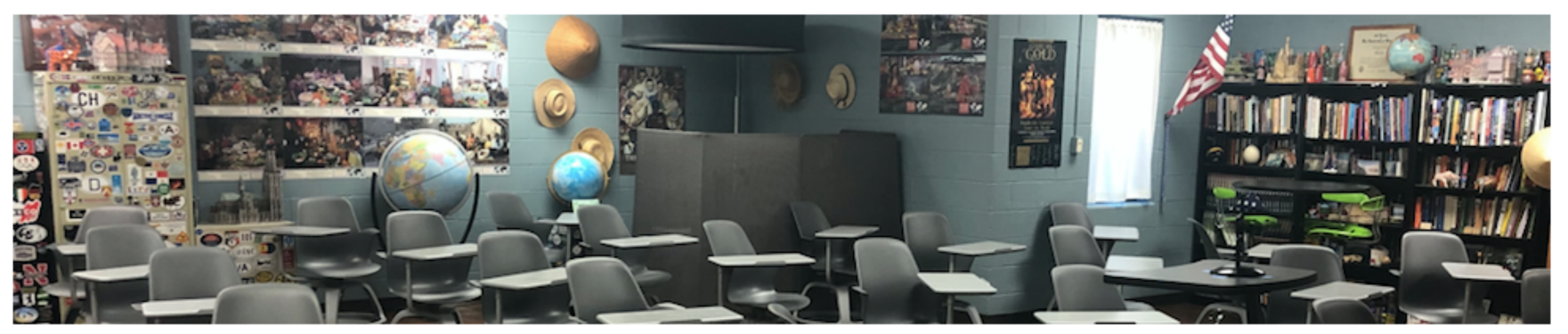
- Discovery Education
- 🖗 Edpuzzle
- LockDown Browser
- McGraw Hill K-12 SSO
- Nearpod

Human Geography AP: 1st AP Human Geography 🔲

Houston High School

Announcement:

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Welcome to AP Human Geography

Click on the Class Information Folder for the class syllabus and zoom call information. × Remove

Add Materials - Options -		Upcoming · 12	Add Event
	Materials 👻 —	Monday, August 17, 2020	
APHG Calendar	-∰.~	8.17 Attendance 2:30 pm	
Distance Learning Videos and PDF's and	-¢-∽	Tuesday, August 18, 2020	
		8.18 Attendance 2:30 pm	
Daily Attendance	-∰.~	Wednesday, August 19, 2020	
Class Information	-∰.~	8.19 Attendance 2:30 pm	
		Thursday, August 20, 2020	
Unit 1 - Thinking Geographical - Assignments and Assessments	¢.⊤	5 8.20 Attendance 2:30 pm	

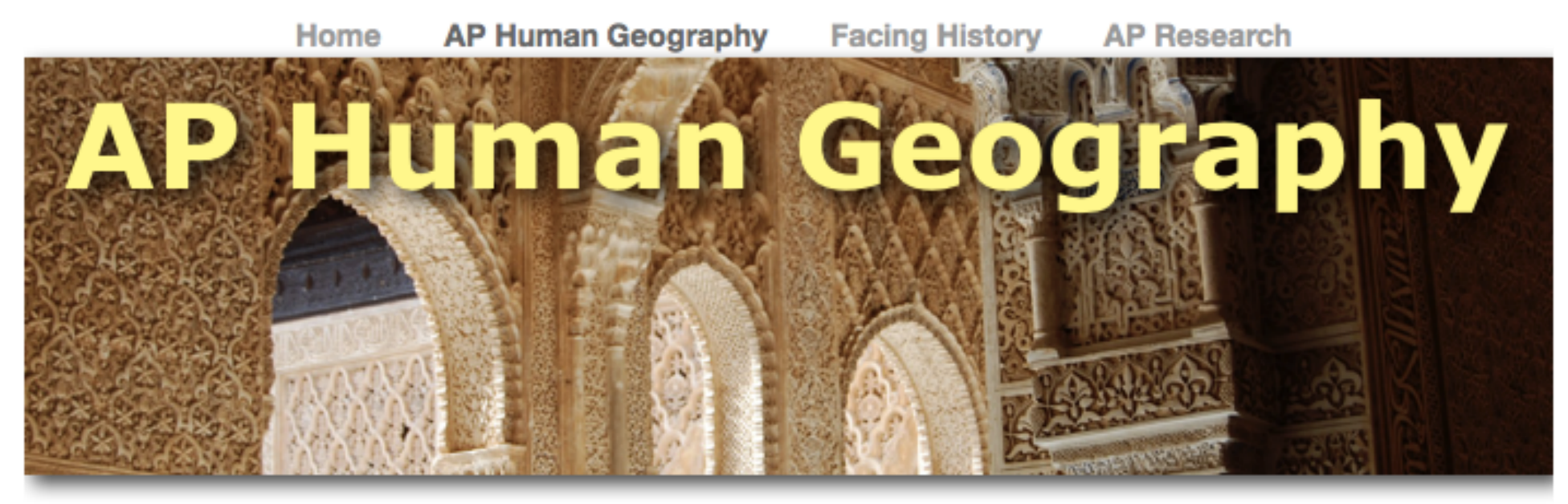
🗄 🖾 📿 🥡 Michael Robinson 🗸 Q







http://www.hhsrobinson.org/HHSRobinson/AP_Human_Geography.html



Class Information

Syllabus, Vitrual Day and Distance Learning Day Information AP Course Standards and Objectives Classroom Rules

Parent Letter

UNITS

Thinking Geographically

Population

Fall Semester



See Schoology Calendar

Spring Semester



Daily Lesson Plans

Lesson Plans for the Week in AP Human Geography

Monday / Wednesday Group (A-K) for AP Human Geography

This group meets in class on Monday and Wednesday. They have virtual lessons on Tuesday and Thursday. All virtual students will follow this weekly schedule.

Monday - 8/17	Tuesday - 8/18	Wednesday - 8/19	Thursday - 8/20	Friday - 8/21
Introduction: What is Human Geography? Syllabus Highlights Review Classroom Procedures Virtual Learning Days Expectations Map Quiz on USA and Canada next Monday!	Mark your attendance in Schoology! <u>Endgame Map and</u> Questions DUE THURSDAY NIGHT <u>Unit 1 Vocabulary Questions</u> DUE NEXT WEEK but long assignment that will take 2+ hours	Thematic Maps - Which map is best? HW- Thematic Maps Assignment DUE Monday Map Projections - How are maps inaccurate? Review <u>Endgame Map</u> Questions that are due Thursday night. Review <u>USA Location Quiz</u> for next week	Mark your attendance in Schoology! Landscape Analysis (large file)- Can you identify the location? DUE THURSDAY NIGHT Unit 1 Videos DUE WEEK AFTER NEXT Continue work on Vocabulary Questions DUE NEXT WEEK	Mark your attendance in Schoology! Review Answers to <u>Endgame</u> <u>Map and Questions</u> Review Answers to Landscape Analysis Activity <u>Discuss Unit 1</u> Videos DUE WEEK AFTER NEXT Review <u>Map Quiz on USA</u> and Canada on Monday!

Tuesday / Thursday Group (L-Z) for AP Human Geography

This group meets in class on Tuesday and Thursday. They have virtual lessons on Monday and Wednesday.

Monday - 8/17	Tuesday - 8/18	Wednesday - 8/19	Thursday - 8/20	Friday - 8/21
Mark your attendance in Schoology! <u>Endgame Map and</u> Questions DUE THURSDAY NIGHT <u>Unit 1 Vocabulary Questions</u> DUE NEXT WEEK but long assignment that will take 2+ hours	Introduction: What is Human Geography? Syllabus Highlights Review Classroom Procedures Virtual Learning Days Expectations Map Quiz on USA and Canada next Monday!	Mark your attendance in Schoology! Landscape Analysis (large file) - Can you identify the location? DUE THURSDAY NIGHT Unit 1 Videos DUE WEEK AFTER NEXT Continue work on Vocabulary Questions DUE NEXT WEEK	Thematic Maps - Which map is best? HW- Thematic Maps Assignment DUE Monday Map Projections - How are maps inaccurate? Review <u>Endgame Map</u> Questions that are due Thursday night. Review <u>USA Location Quiz</u> for next week	Mark your attendance in Schoology! Review Answers to <u>Endgame</u> <u>Map and Questions</u> Review Answers to Landscape Analysis Activity Discuss <u>Unit 1 Videos</u> DUE WEEK AFTER NEXT Review <u>Map Quiz on USA</u> and Canada on Tuesday!

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Mr. Robinson's website



Advanced Placement Human Geography



2019-20 Class Schedule 1st- AP Human Geography 2nd- AP Research 3rd- AP Human Geography

Honors Facing History and Ourselves

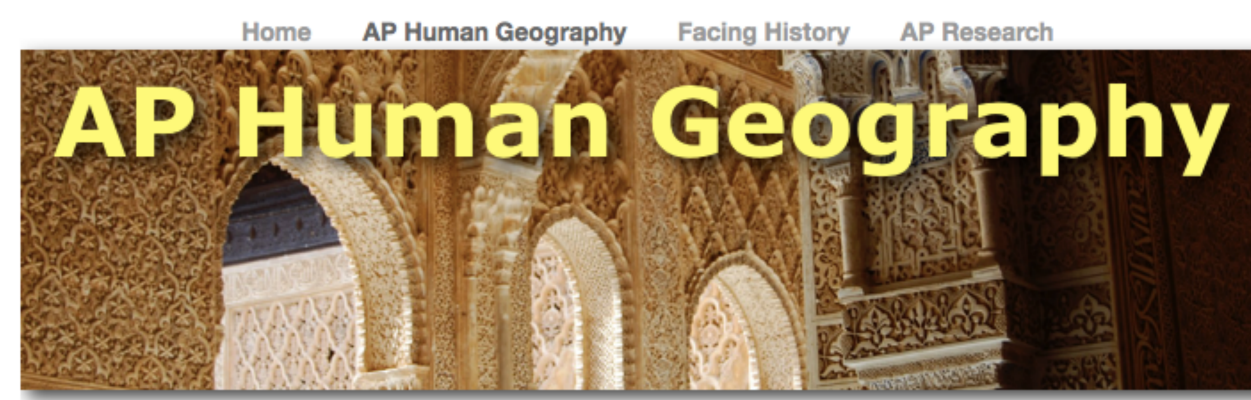


Advanced Placement (Capstone) Research



Check Grades: Skyward

Assignments, Tests, and Quzzies: Schoology



Class Information	Fall 2019 Ser
<u>Syllabus</u>	
AP Course Standards and Objective	Shalom
Classroom Rules	Dellas Loop
Parent Letter	Daily Less Plans
UNITS	
Thinking Geographically < C	lick on "Thinking Geographic
Population	
Culture	
Political	Deilty Lessen
Development / Agriculture	Daily Lesson Spring 20
Industry	



Thinking Geographically

Vocabulary Definitions, Examples, Questions, and Videos

Unit 1 Vocabulary and Questions.pdf Unit 1 Videos Page

Outline for Chapter 1 Thinking Geographically Chapter 1 Outline.pdf Thinking Geographically for Outline.pdf

Activities

Avengers Endgame Map.pdf Endgame Questions 7-9.pdf Four Thematic Maps - Directions and Handouts.pdf Scale Lab.pdf Scale Activity.key website: http://storymaps.esri.com/stories/richpoor_embed

- **DUE IN TWO WEEKS**



Thinking Geographically Vocabulary Definitions, Examples, Questions, and Videos

Unit 1 Vocabulary and Questions.pdf DUE NTWO WEEKS

Unit 1 Videos Page

Outline for Chapter 1 Thinking Geographically Chapter 1 Outline.pdf Thinking Geographically for Outline.pdf

Activities

Avengers Endgame Map.pdf Endgame Questions 7-9.pdf Four Thematic Maps - Directions and Handouts.pdf Scale Lab.pdf Scale Activity.key website: http://storymaps.esri.com/stories/richpoor_embed



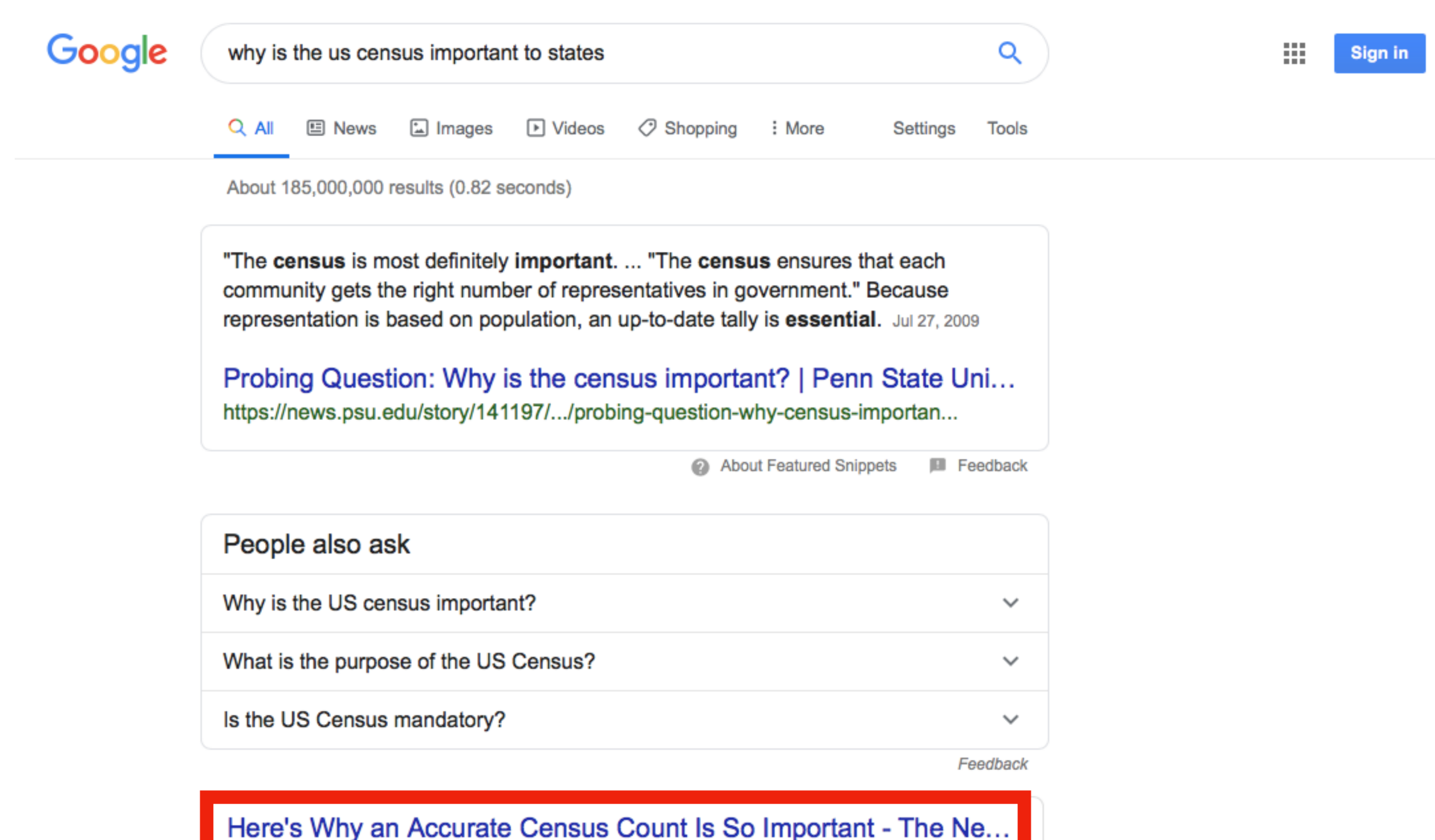
Unit 1 Thinking Geographically

Definition	
absolute location - geographic coordinates (latitude and longitude) for a specific location. Give the absolute location for our high school.	How is absolute location related
cartogram - a map in which some thematic mapping variable, e.g. population, is substituted for land area or distance. The shape of the map is distorted, sometimes extremely, in order to convey the information of this alternate variable. What is an example from the textbook? Give title and page number.	Explain when a cartogram would
cartography - the study and practice of making maps. Compare and contrast maps created in the 19th century with maps being created today. Who were the persons who created the first maps? (look in textbook)	Who was Eratosthenes, and whet was Who was Ptolemy, and what was
census - an official count or survey of a population, typically recording various details of individuals; USA conducts a full census every 10 years as required by law, e.g., 2020, 2030, 2040, etc. What is one question asked on the census?	Explain how the US Census is v
choropleth map - a thematic map in which areas are shaded or patterned in proportion to the measurement of the statistical variable being displayed on the map. What is an example from the textbook? Give title and page number.	Why would a cartographer deci
distance decay - contact diminishes with increasing distance and eventually disappears. What would be an example? Explain how the use of technology is an example.	Waldo R. Tobler was an influent near things are more related to a this law?
dot distribution map - each dot represents a predetermined number of observations. What is an example from the textbook? Give title and page number.	Explain why a dot distribution m

Name:_____

Period: Date:
Question(s)
ed to the the maps apps on your phone?
uld be an ideal map to use to display specific data on a map.
a poor choice of thematic maps to use to display specific data on a map?
what was his significant achievements as it relates to geography and cartography?
was his significant achievements as it relates to geography and cartography?
s valuable to individual US states with regards to funding and representation.
cide to use a choropleth map instead of a graduated circle map?
ential American-Swiss geographer and cartographer. His idea that "Everything is related to everything else, but o each other" is referred to as the "first law of geography." How does the concept of "distance decay" relate to

n map is often used to show various agricultural crops.

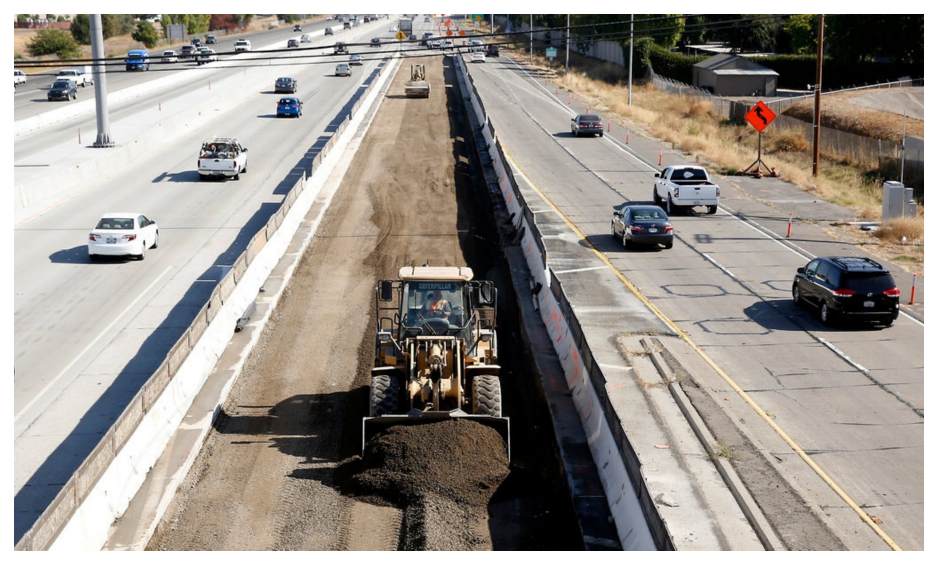


https://www.nytimes.com/2018/03/27/us/.../census-citizenship-question.html

t Is So Important - The Ne... us-citizenship-question.html

Here's Why an Accurate Census **Count Is So Important**

By Jim Tankersley and Emily Baumgaertner March 27, 2018



The federal government bases a large amount of its spending decisions, including on highways and low-income programs, on census data.Rich Pedroncelli/Associated Press

WASHINGTON — The United States census is so much more than just a head count. It is a snapshot of America that determines how congressional seats are apportioned, how state and federal dollars are distributed, where businesses choose to ship products and where they build new stores. To do all that properly, the count needs to be accurate.

The Commerce Department's decision to restore a citizenship question to the census beginning in 2020 is prompting concerns about curtailing participation and possibly undercounting people living in the United States,

https://www.nytimes.com/2018/03/27/us/politics/census-citizenship-question.html

particularly immigrants and minority groups who are <u>expressing discomfort</u> with answering questions from census workers.

Wilbur Ross, the commerce secretary, acknowledged concerns about decreased response rates in a <u>memorandum released on Monday night</u>. But he said asking about citizenship would enhance the results by helping calculate the percentage of the population eligible to vote.

An undercount of the population would have far-reaching implications. It could skew the data that are used to determine how many congressional representatives each state gets and their representation in state legislatures and local government bodies. It would shape how billions of dollars a year are allocated, including for schools and hospitals. It would undermine the integrity of a <u>wide variety of economic data and other statistics</u> that businesses, researchers and policymakers depend on to make decisions, including the numbers that <u>underpin the forecasts for Social Security</u> beneficiaries.

Sign Up for On Politics With Lisa Lerer

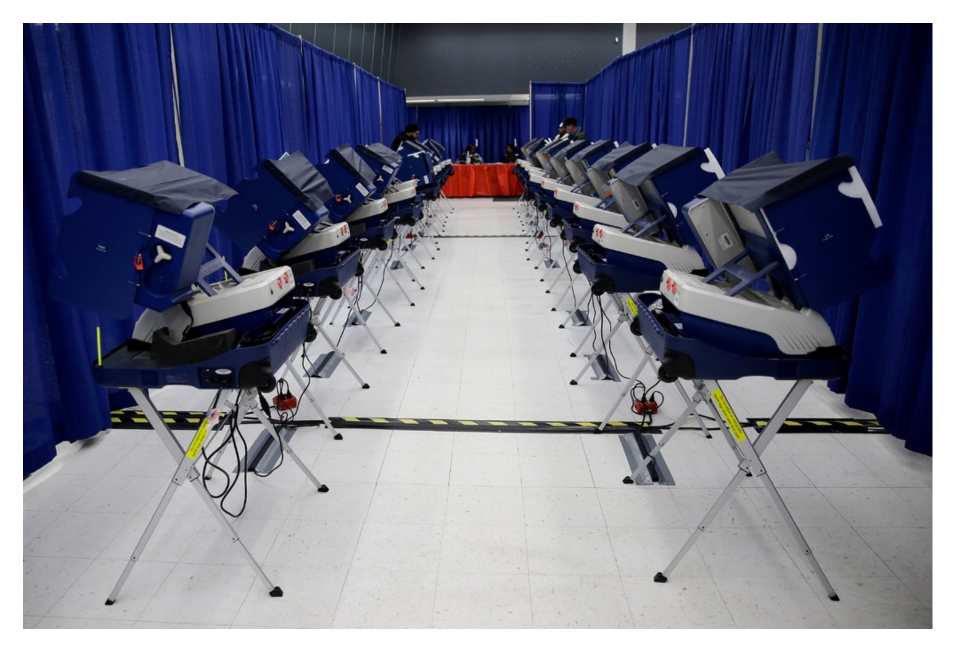
A spotlight on the people reshaping our politics. A conversation with voters across the country. And a guiding hand through the endless news cycle, telling you what you really need to know.

Here are several of the commercial, political and research efforts that depend on accurate census data:

Divvying up seats in Congress, state legislatures and more

The Constitution requires the government to enumerate the number of people living in the United States every 10 years, and to use that data to

apportion the seats in Congress among the states. The calculation is based on total resident population — which means citizens and noncitizens alike — and it generally shifts power between the states once a decade, in line with population and migration trends.



The calculation for determining congressional districts is based on total resident population — which means citizens and noncitizens alike.Kiichiro Sato/Associated Press

States including Texas, Florida, Colorado and Oregon are projected to gain seats after the 2020 numbers are in. Illinois, Ohio, New York and West Virginia are among the states expected to lose seats. An undercount could shift those projections.

Lawmakers also use census data to <u>draw congressional district boundaries</u> within states, an often-controversial process that can help decide partisan control of the House. Census data also underpin state legislative districts

and local boundaries like City Councils and school boards.

Handing out federal and state dollars

The federal government bases a large amount of its spending decisions on census data. Researchers <u>concluded</u> last year that in the 2015 fiscal year, 132 government programs used information from the census to determine how to allocate more than \$675 billion, much of it for programs that serve lower-income families, including Head Start, Medicare, the Supplemental Nutrition Assistance Program, Pell grants for college and reduced-price school lunch programs. Highway spending is also apportioned according to census data.

Influencing business decisions

To sell products and services, companies large and small need good information on the location of potential customers and how much money they might have to spend. The census provides the highest-quality and most consistent information on such items, and businesses have come to depend on it to make critical choices.

Census data help companies decide where to locate distribution centers to best serve their customers, where to expand or locate new stores and where they have the best chance of seeing a high return on investment. That is why business groups have been particularly concerned about the integrity of that data.

"The 2020 census is used to help construct many other data products produced by the federal government," said Michael R. Strain, an economist at the American Enterprise Institute who writes frequently on the importance of census data for policymakers and the private sector.

"Some of those products are heavily used by businesses when determining where to open new stores and expand operations, or even what items to put on their shelves. This affects retail businesses, for sure, but businesses in many other sectors as well," he added.

Planning for various health and wellness programs

Low response rates from any one demographic group would undermine the validity of various population-wide statistics and program planning.

Scientists use census data to understand the distribution of diseases and health concerns such as cancer and obesity across the United States population, including drilling down to race and ethnicity to identify health patterns across demographics. Public health officials then use the data to target their interventions in at-risk communities. Inaccurate census data could <u>lead public health officials</u> to invest in solving a problem that does not exist — or worse, to overlook one that does.

"It's getting harder to conduct the census, due to a variety of factors, including increasing cultural & linguistic diversity, and distrust of the government," said Diane Whitmore Schanzenbach, an economist who directs the Institute for Policy Research at Northwestern University. "The addition of the citizenship question will make the enumerators' jobs even harder by heightening privacy concerns and reducing participation among immigrants, who may fear the information will be used to harm them or their families."

Gaming out Social Security

An undercount in the census could also impact forecasts about Social Security payouts, which are already increasing as a share of the federal

government's revenue.

When Congress plans for the costs of the country's Social Security needs, lawmakers rely upon demographic projection about the population's future: the number of children expected to be born, the number of people expected to die, and the number of people expected to immigrate. If baseline data regarding the current population are inaccurate, future projections could be skewed, causing financial challenges down the line.

A version of this article appears in print on March 27, 2018, Section A, Page 16 of the New York edition with the headline: Far-Reaching Effects Of an Accurate Count. Order Reprints | Today's Paper | Subscribe

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Thinking Geographically

Vocabulary Definitions, Examples, Questions, and Videos

Unit 1 Vocabulary and Questions.pdf

Unit 1 Videos Page

Outline for Chapter 1 Thinking Geographically Chapter 1 Outline.pdf Thinking Geographically for Outline.pdf

Activities

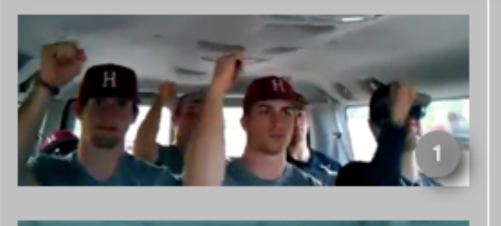
Avengers Endgame Map.pdf Endgame Questions 7-9.pdf Four Thematic Maps - Directions and Handouts.pdf Scale Lab.pdf Scale Activity.key website: http://storymaps.esri.com/stories/richpoor_embed

DUE IN TWO WEEKS



http://hhsrobinson.org/HHSRobinson/videosaphgunit1.html

Click on the picture to view the video in a new window. Each video has a prompt for students to reflect on while viewing.





Thinking Geographically





videosaphgunit1_files/1a Speeding Around The World in Under 5 minutes Time Lapse.mp4







Class Information

Syllabus AP Course Standards and Objectives Classroom Rules Parent Letter

UNITS

Thinking Geographically **Population** <u>Culture</u> Political <u>Development / Agriculture</u> Industry Urbanization Globalization

Map Quizzes

Vocabulary (pre-2019)

Class Websites and Handouts

Introduction to Human Geography by Rubenstein Human Geography In Action by Kuby

Fall 2019 Semester



Daily Lesson Plans

Spring Semester



Daily Lesson Plans

Spring 2019



2019 AP Review Schedule.pdf



QUIZ #1 - USA and Canada

Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware Florida Georgia Hawaii Idaho Illinois Indiana lowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada **New Hampshire** New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming

Alberta British Columbia Manitoba New Brunswick Newfoundland and Labrador Northwest Territories Nova Scotia Nunavut Territory Ontario Prince Edward Island Quebec Saskatchewan Yukon Territory

QUIZ #2 - Latin America

Bahamas Barbados Cuba Dominican Republic Haiti Jamaica Puerto Rico Trinidad & Tobago Virgin Islands

> Belize Costa Rica El Salvador Guatemala Honduras Mexico Nicaragua Panama

Argentina Bolivia Brazil Chile Colombia Ecuador French Guiana Guyana Paraguay Peru Suriname Uruguay Venezuela

LOCATION QUIZZES

FALL SEMESTER

QUIZ #3 - Europe and Former USSR

Albania Andorra Armenia Austria Azerbaijan Belarus Belgium Bosnia and Herzegovina Bulgaria Croatia Cyprus Czech Republic Denmark Estonia Finland France Georgia Germany Greece Hungary Iceland Ireland Italy Kazakhstan Kosovo Kyrgyzstan Latvia Liechtenstein Lithuania Luxembourg Malta Moldova Monaco Montenegro Netherlands North Macedonia Norway Poland Portugal Romania Russia San Marino Serbia Slovakia Slovenia Spain Sweden Switzerland Tajikistan Turkmenistan Turkey Ukraine United Kingdom (UK) Uzbekistan Vatican City (Holy See)

Algeria Angola Benin Botswana **Burkina Faso** Burundi Cameroon Cape Verde **Central African Republic** Chad Comoros Congo Cote d'Ivoire (Ivory Coast) Democratic Republic of the Congo Diibouti Egypt **Equatorial Guinea** Eritrea Ethiopia Gabon Gambia Ghana Guinea Guinea-Bissau Kenya Lesotho Liberia Libya Madagasca Malawi Mali Mauritania Mauritius Morocco Mozambique Namibia Niger Nigeria Rwanda Sao Tome and Principe Senegal Seychelles Sierra Leone Somalia South Africa South Sudan Sudan Swaziland Tanzania Togo Tunisia Uganda Western Sahara Zambia Zimbabwe

QUIZ #4 - Africa

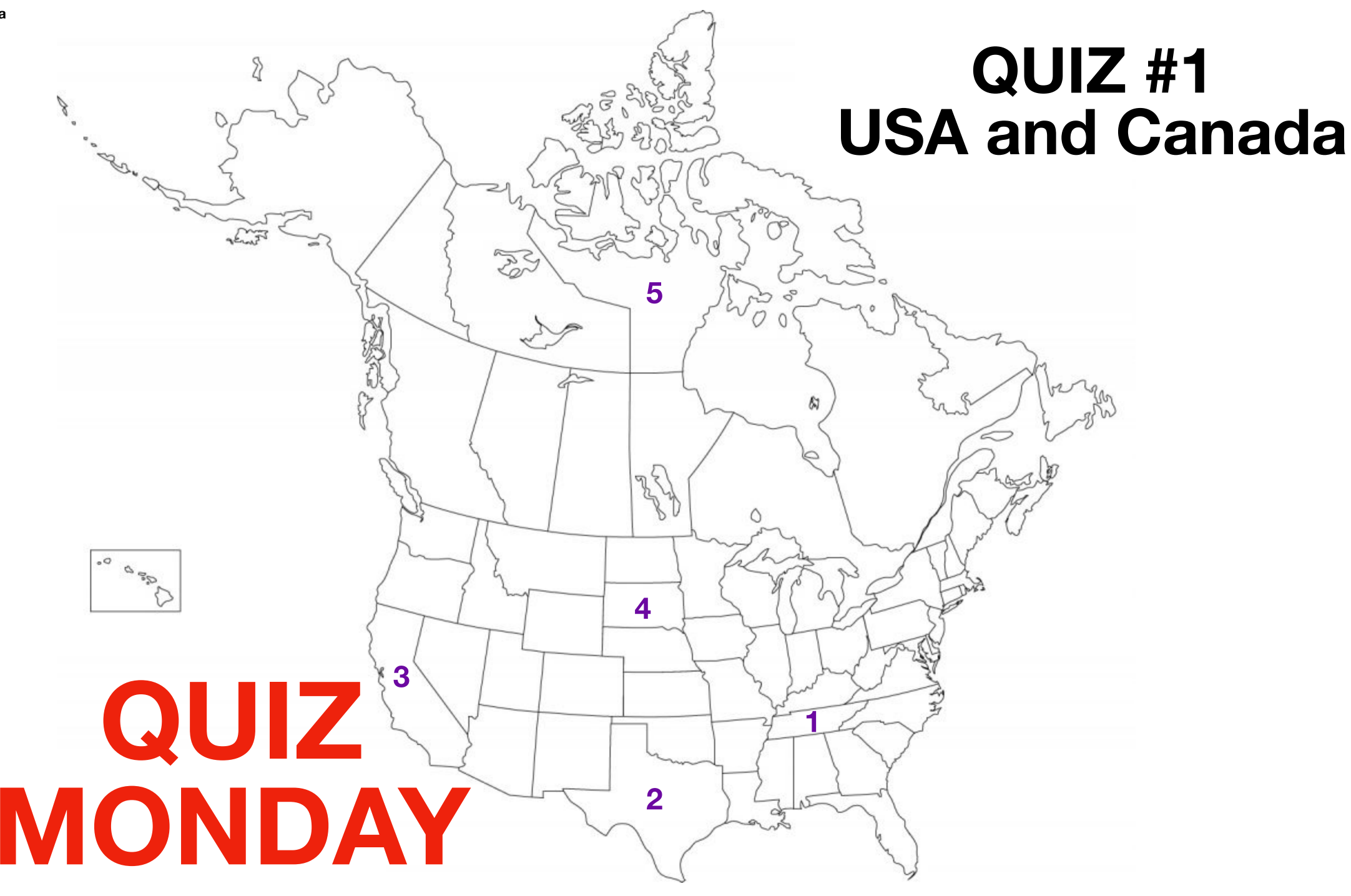
QUIZ #5 - Asia

Afghanistan Armenia Azerbaijan Bahrain Bangladesh Bhutan Brunei Cambodia China Cyprus Georgia India Indonesia Iran Iraq Israel Japan Jordan Kazakhstan Kuwait Kyrgyzstan Laos Lebanon Malaysia Maldives Mongolia Myanmar (formerly Burma) Nepal North Korea Oman Pakistan Palestine Philippines Qatar Russia Saudi Arabia Singapore South Korea Sri Lanka Syria Taiwan Tajikistan Thailand **Timor-Leste** Turkey Turkmenistan United Arab Emirates (UAE) Uzbekistan Vietnam Yemen



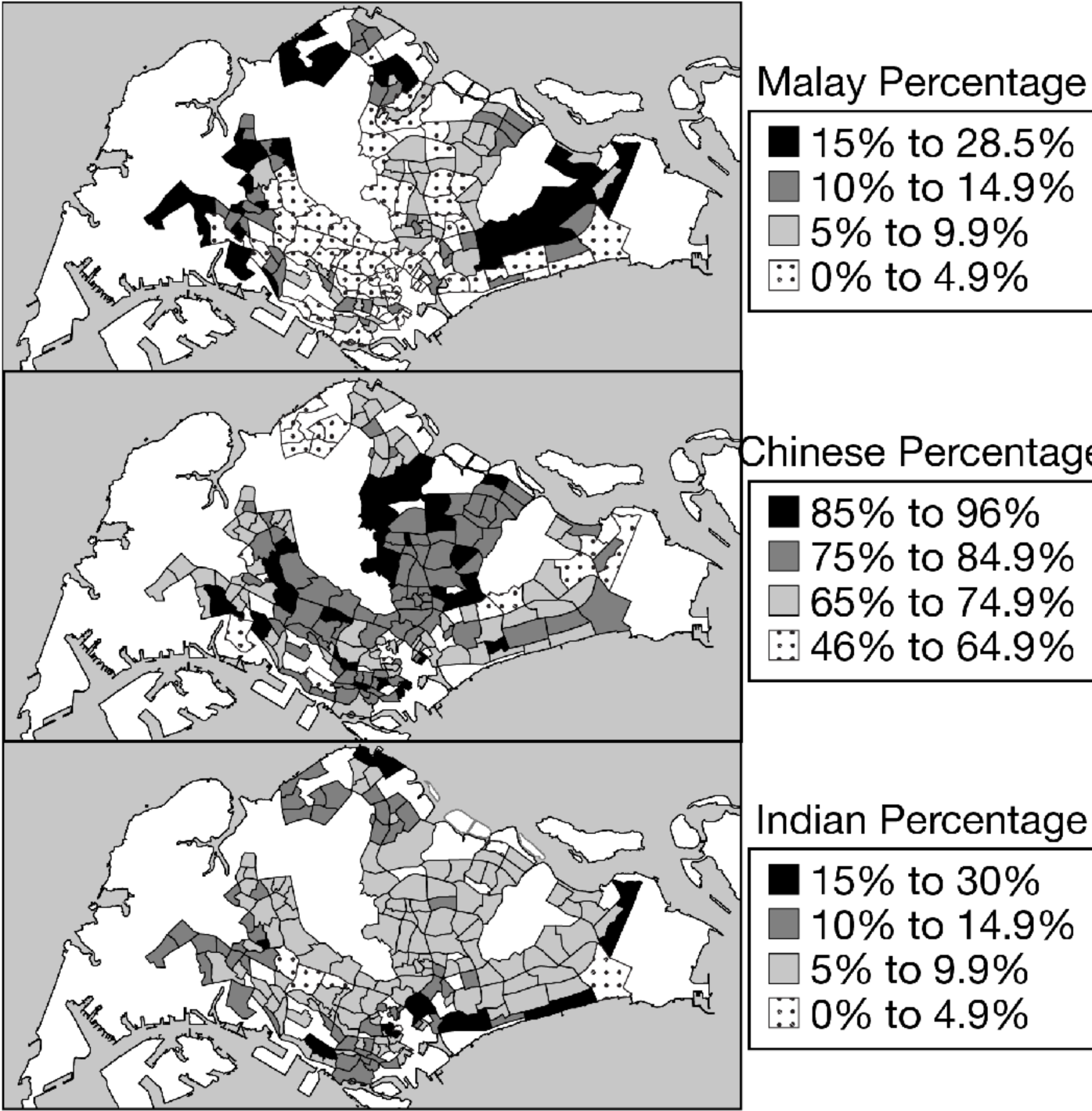
Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware Florida Georgia Hawaii Idaho Illinois Indiana lowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming

Alberta British Columbia Manitoba New Brunswick Newfoundland and Labrador Northwest Territories Nova Scotia Nunavut Territory Ontario Prince Edward Island Quebec Saskatchewan Yukon Territory









10% to 14.9%

The maps show residential neighborhoods in the Republic of **Singapore. Which of the following** individuals or organizations would be most likely to make a decision based on the spatial pattern shown on the maps? A) A person planning to move from a

Chinese Percentage more rural area to a more urban area

65% to 74.9%

within Singapore **B)** A business analyzing demographic change over time within its market area C) An environmental advocacy group seeking to protect habitats of vulnerable species

10% to 14.9%

D) A government agency seeking to promote equal opportunities across ethnicities

E) A multinational corporation identifying a location for a new factory















Zoom Call Information

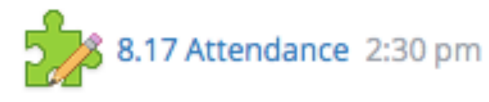




Unit 1 - Thinking Geographical - Assignments and Assessme

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Monday, August 17, 2020

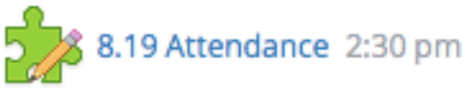


Tuesday, August 18, 2020



8.18 Attendance 2:30 pm

Wednesday, August 19, 2020



Thursday, August 20, 2020



8.20 Attendance 2:30 pm

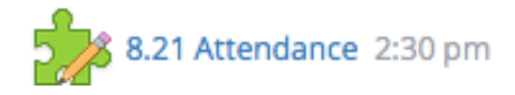


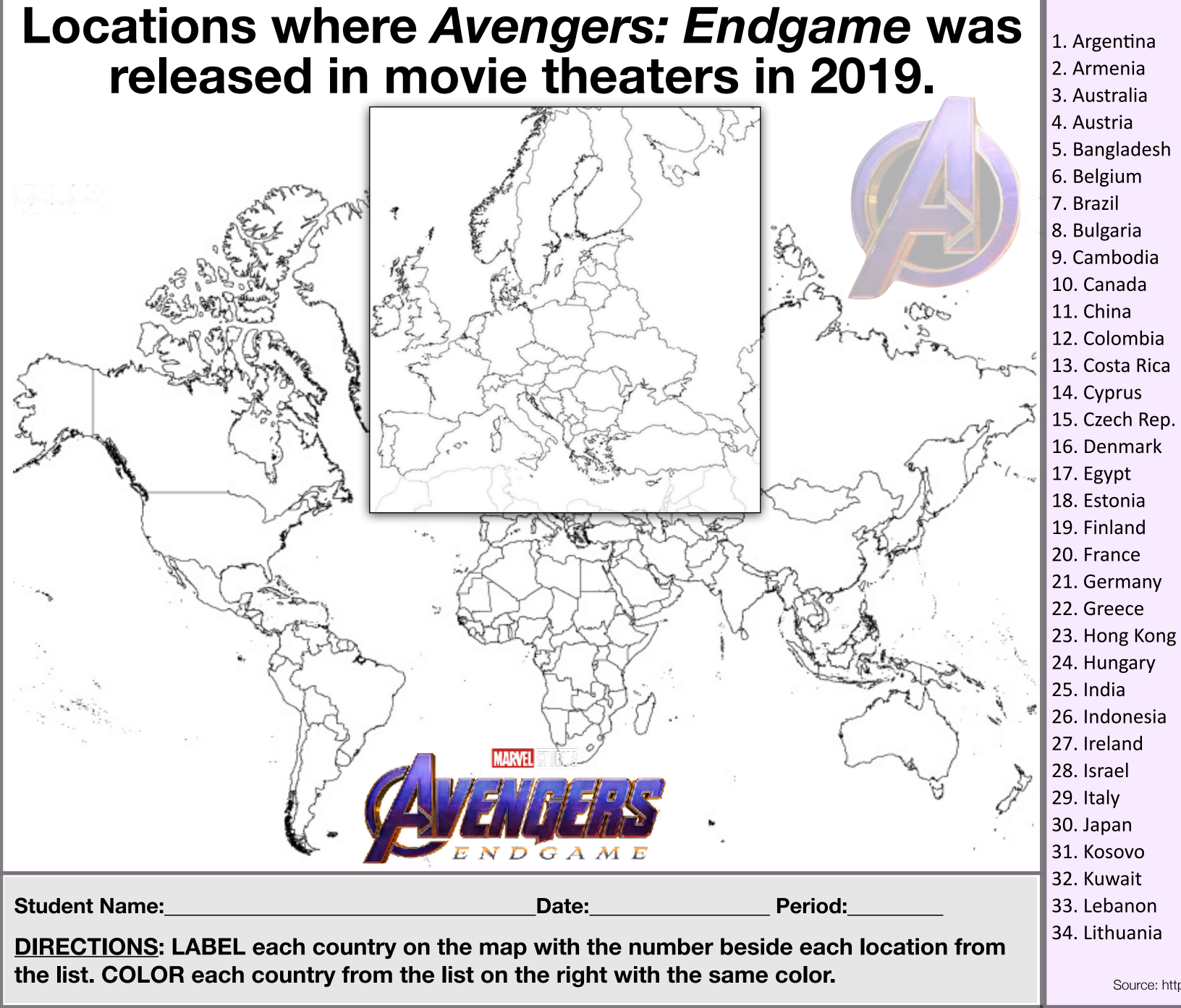
Avengers Endgame 10:00 pm



Landscape Analysis Activity 10:00 pm

Friday, August 21, 2020





- 1. Argentina 35. Malaysia
- 36. Mexico 2. Armenia
 - 37. Montenegro
 - 38. Morocco
- 5. Bangladesh 39. Nepal
 - 40. Netherlands
 - 41. New Zealand
 - 42. Nigeria
 - 43. Norway
 - 44. Pakistan
 - 45. Paraguay
 - 46. Peru
 - 47. Philippines
 - 48. Poland
 - 49. Portugal
 - 50. Romania
 - 51. Russia
 - 52. Saudi Arabia
 - 53. Serbia
 - 54. Singapore
 - 55. Slovakia
 - 56. South Korea
 - 57. Spain
 - 58. Sri Lanka
 - 59. Sweden
 - 60. Taiwan
 - 61. Thailand
 - 62. Turkey
 - 63. UK
 - 64. Ukraine
 - 65. UAE
 - 66. Uruguay
 - 67. USA
 - 68. Vietnam

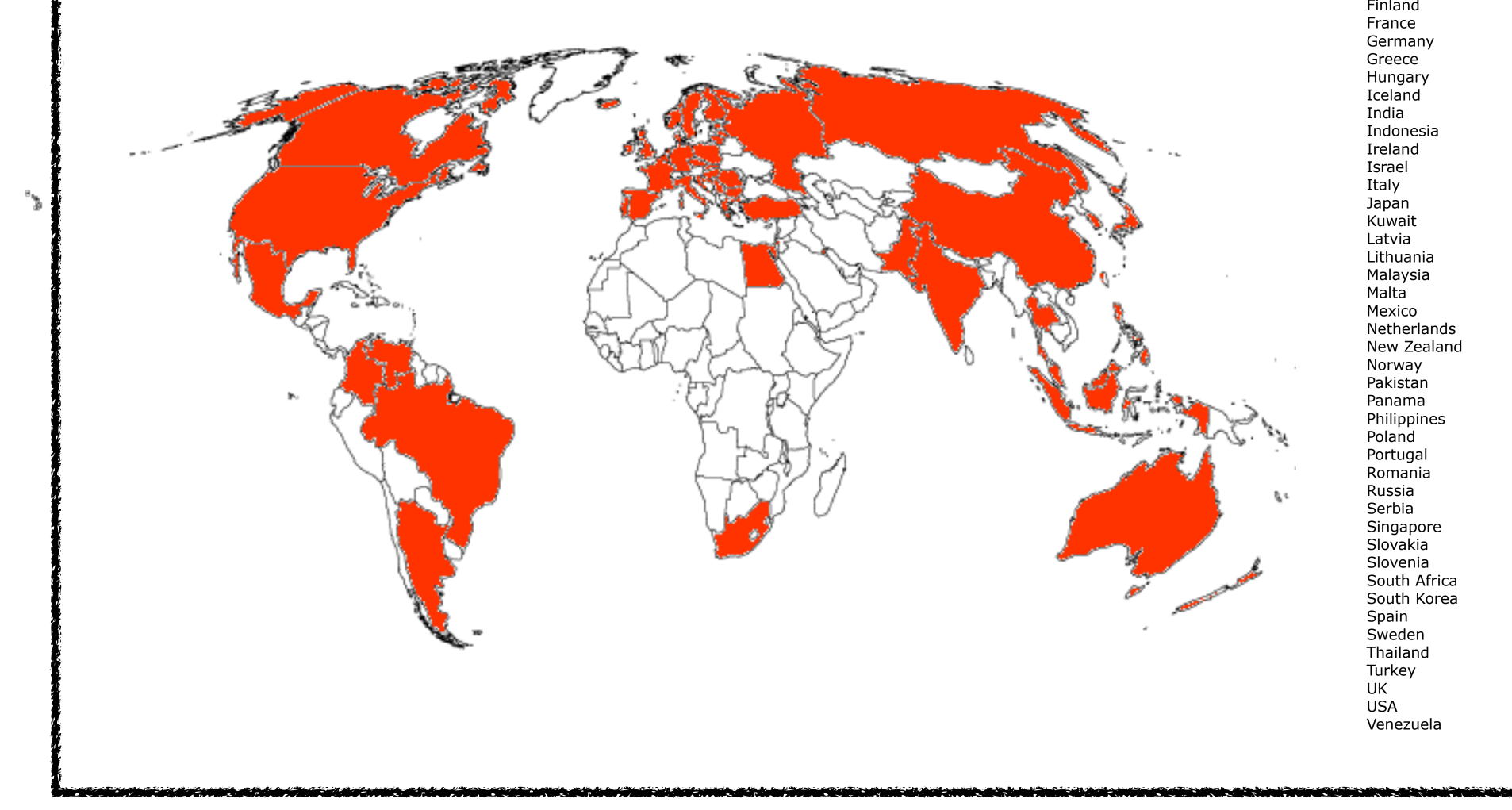
DUE Thursday Night **10PM**

Source: https://www.imdb.com



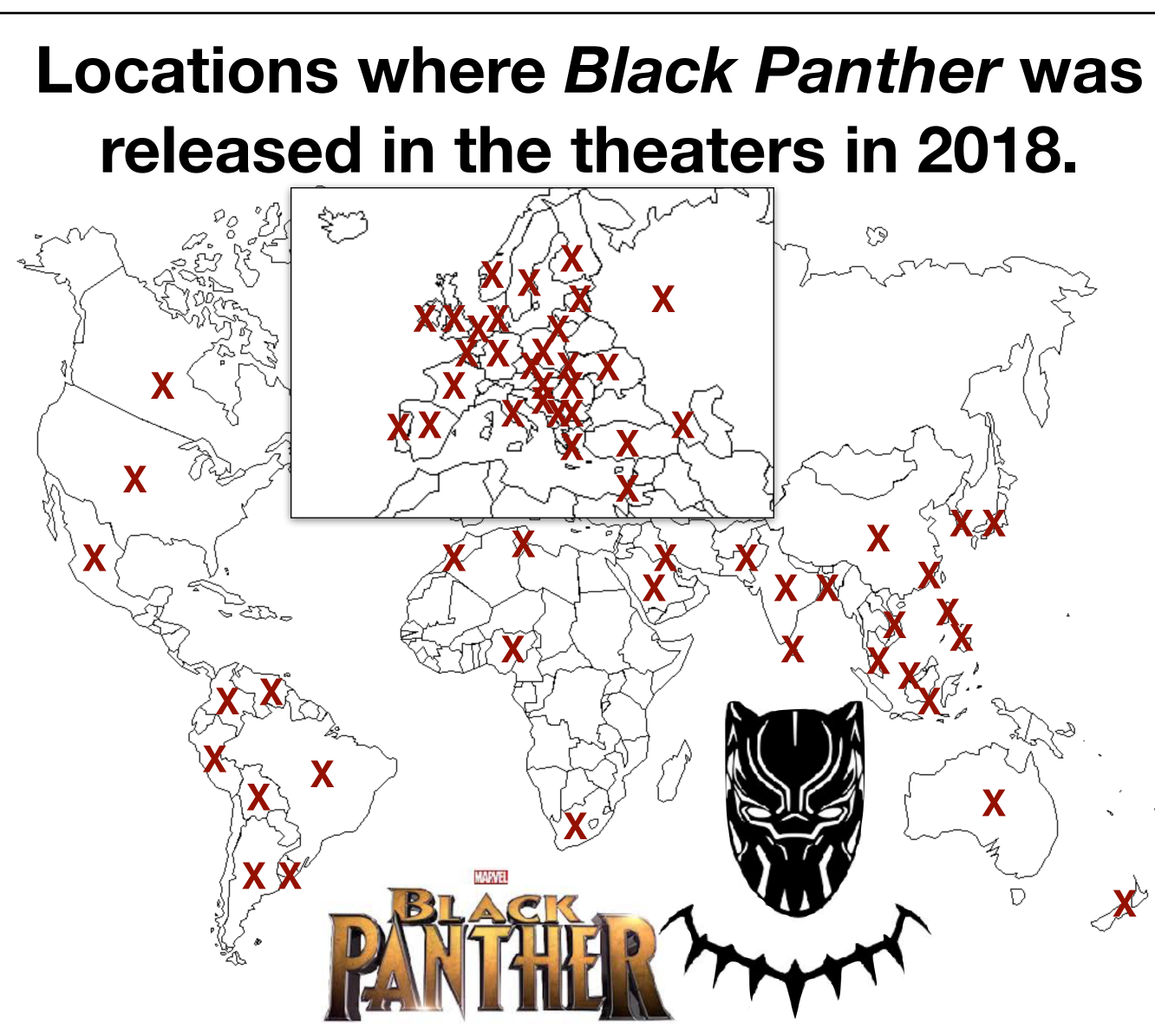


Countries where the movie Harry Potter and the Order of the Phoenix was Released, 2007



List of countries:

Argentina Australia Belgium Brazil Bulgaria Canada China Colombia Croatia Czech Republic Denmark Egypt Estonia Finland France Germany Greece Hungary Iceland India Indonesia Ireland Israel Italy Japan Kuwait Latvia Lithuania Malaysia Malta Mexico Netherlands New Zealand Norway Pakistan Panama Philippines Poland Portugal Romania Russia Serbia Singapore Slovakia Slovenia South Africa South Korea Spain Sweden Thailand Turkey UK USA Venezuela



Student Name:

Directions: Label the correct location for each country and color (with pencil, pen, or color pencils) in each country from the list on the right.

Period:

Argentina Australia Bangladesh Belgium Bolivia Brazil Bulgaria Canada China Colombia Croatia Czech Rep. Denmark Estonia Finland France Georgia Germany Greece Hong Kong Hungary India Indonesia Ireland Israel Italy Japan **Kuwait** Lithuania Malaysia **Mexico**

Morocco **Netherlands New Zealand** Nigeria Norway Pakistan Peru **Philippines Poland** Portugal Romania Russia Saudi Arabia Serbia Singapore Slovakia South Africa South Korea Spain Sri Lanka Sweden Taiwan **Tunisia** Turkey UK Ukraine Uruguay USA Venezuela Vietnam



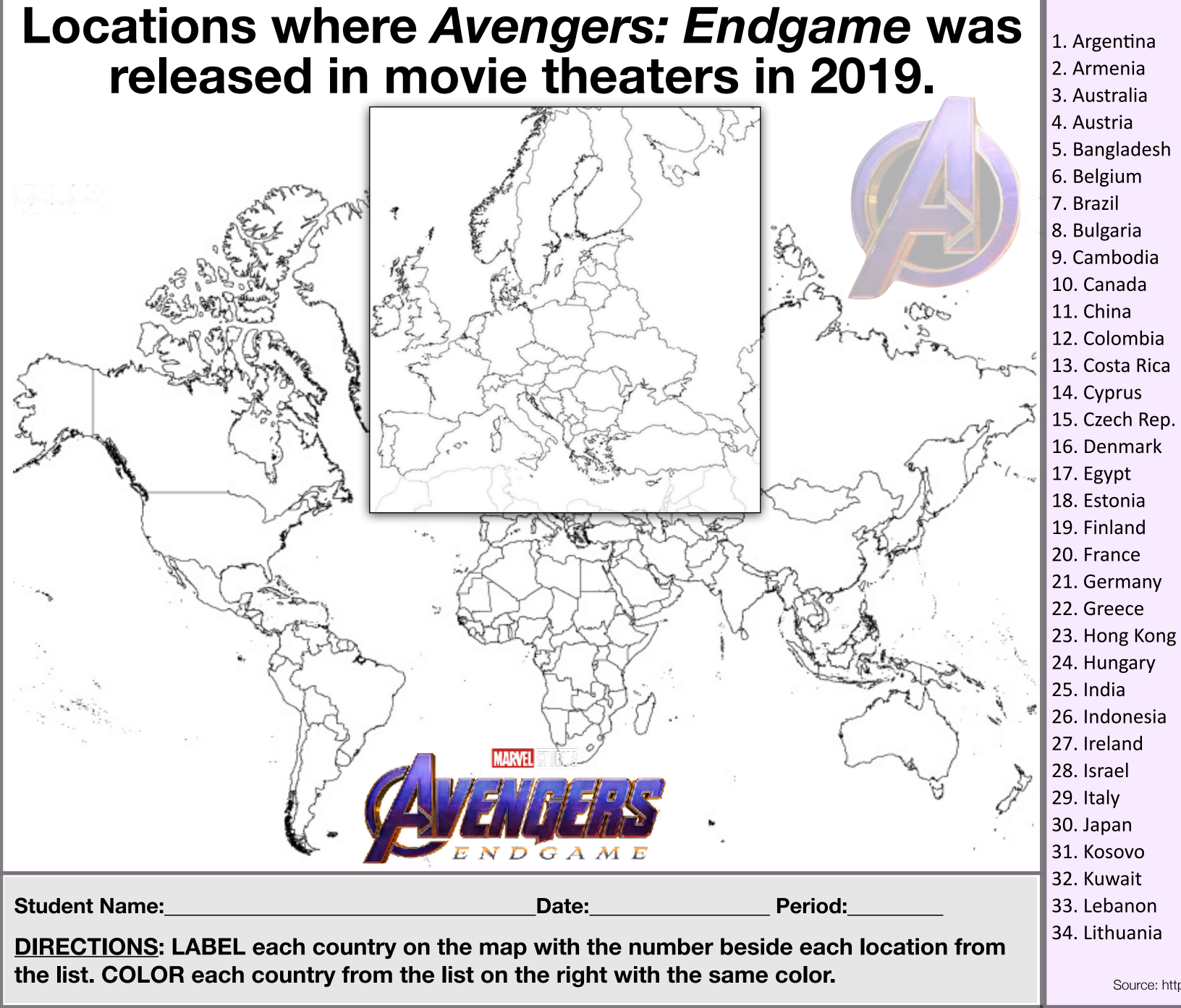
ENDGAME ()PRIL 26





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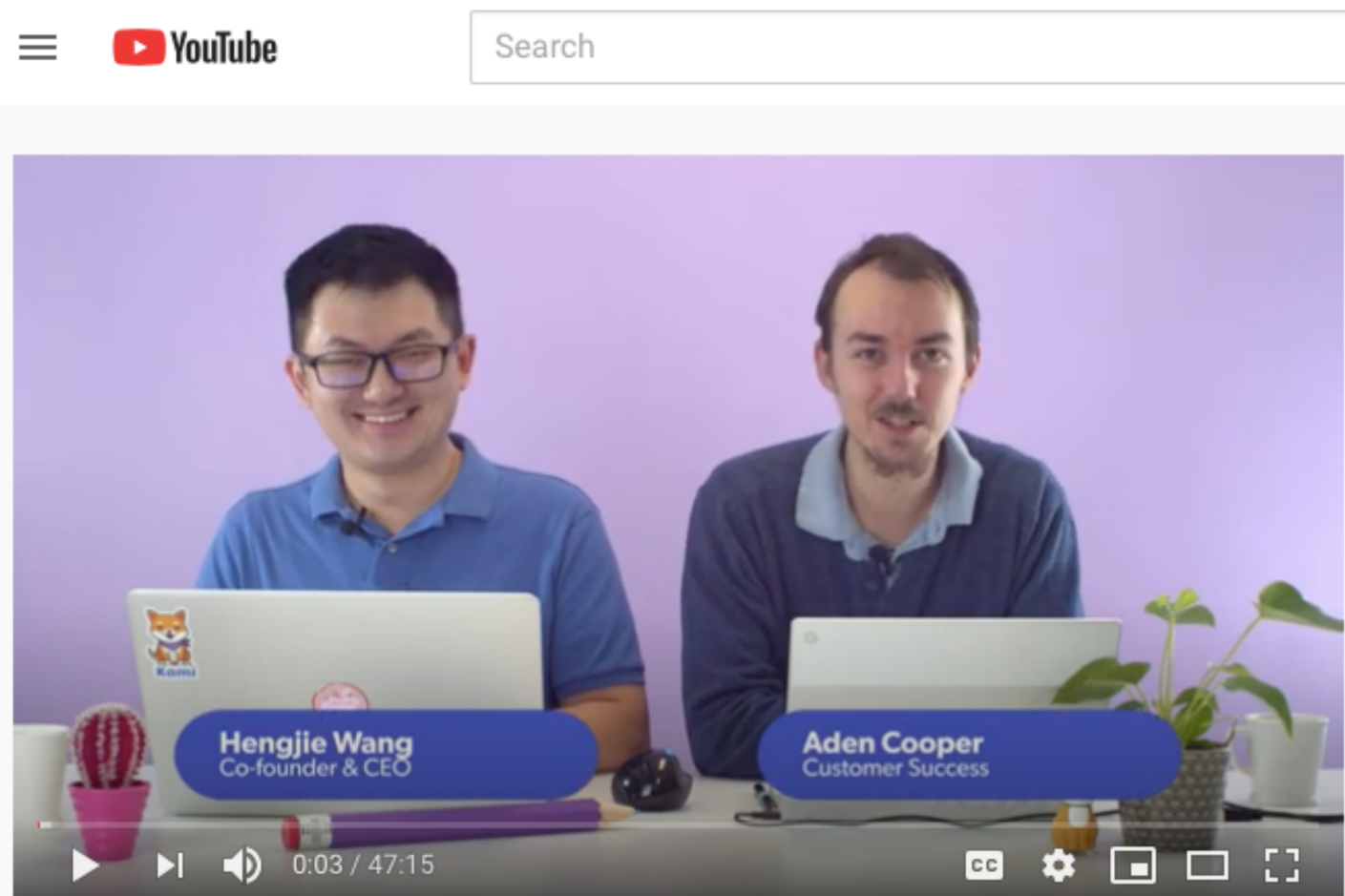
- 1. Argentina 35. Malaysia
- 36. Mexico 2. Armenia
 - 37. Montenegro
 - 38. Morocco
- 5. Bangladesh 39. Nepal
 - 40. Netherlands
 - 41. New Zealand
 - 42. Nigeria
 - 43. Norway
 - 44. Pakistan
 - 45. Paraguay
 - 46. Peru
 - 47. Philippines
 - 48. Poland
 - 49. Portugal
 - 50. Romania
 - 51. Russia
 - 52. Saudi Arabia
 - 53. Serbia
 - 54. Singapore
 - 55. Slovakia
 - 56. South Korea
 - 57. Spain
 - 58. Sri Lanka
 - 59. Sweden
 - 60. Taiwan
 - 61. Thailand
 - 62. Turkey
 - 63. UK
 - 64. Ukraine
 - 65. UAE
 - 66. Uruguay
 - 67. USA
 - 68. Vietnam

DUE Thursday Night **10PM**

Source: https://www.imdb.com



https://www.youtube.com/watch?v=KVh_xzfA7xM



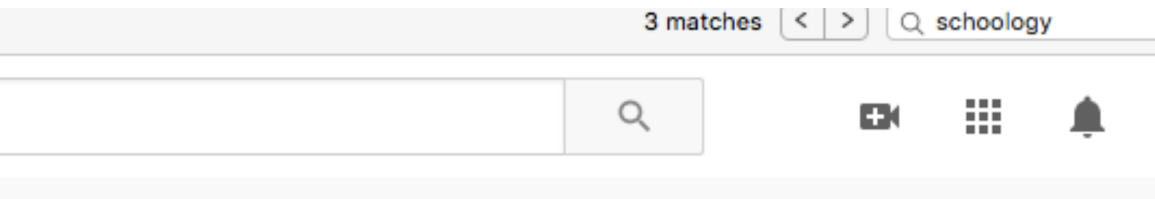
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Video not approved for gmsdk12.org.

Getting Started with Kami and Schoology | Live Webinar

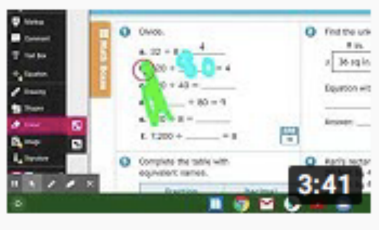
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APPROVE

Live chat replay is not available for this video.

Up next



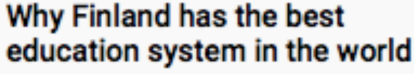
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Using Kami in Math: Tutorial by a 4th Grader

Kami 2.8K views • 3 months ago







Visions of Helsinki Recommended for you

Teachers How to Use Kami Schoology Assignments

InstructionalTech InstructionalTe... 1.8K views • 3 months ago

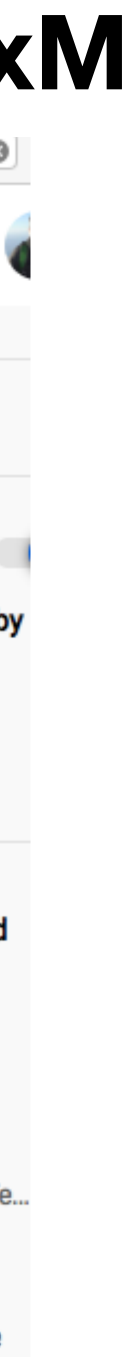
Using Kami with Google Drive

Kami

SHARE =+ SAVE ····



Kami with



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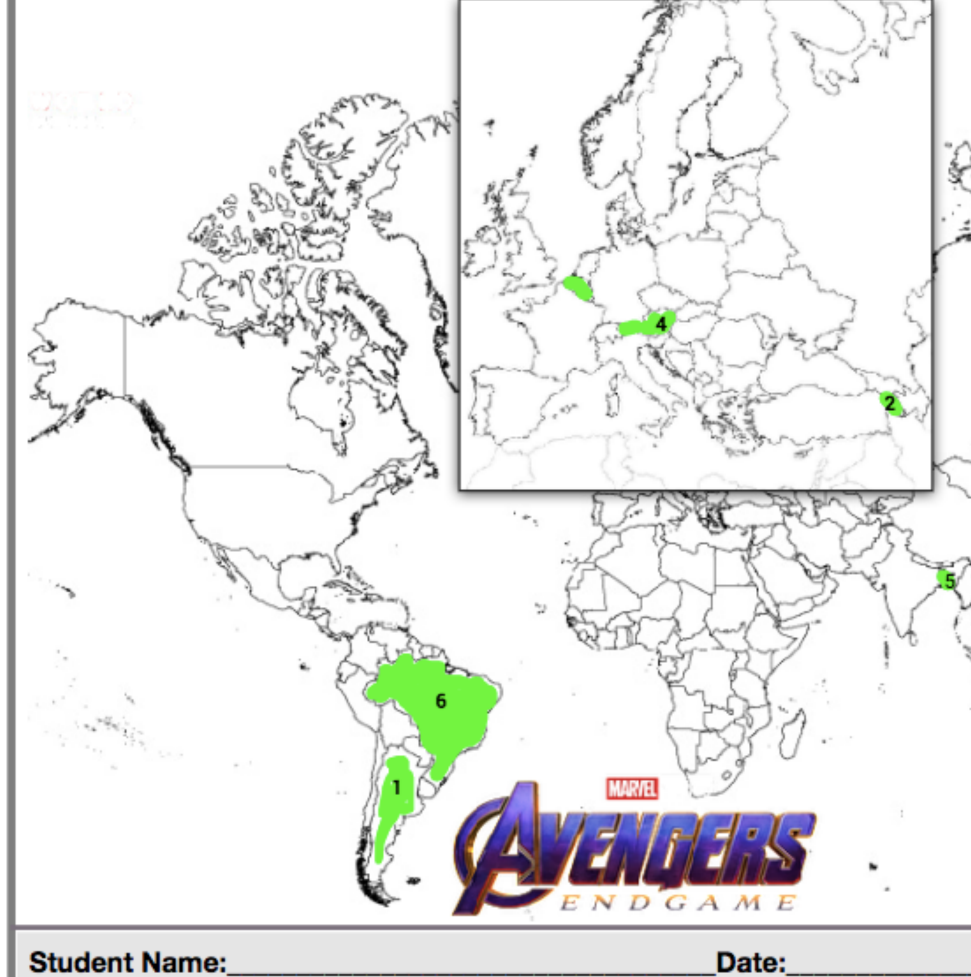
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Locations where Avengers: Endg released in movie theaters in



DIRECTIONS: LABEL each country on the map with the number bes from the list. COLOR each country from the list on the right with the

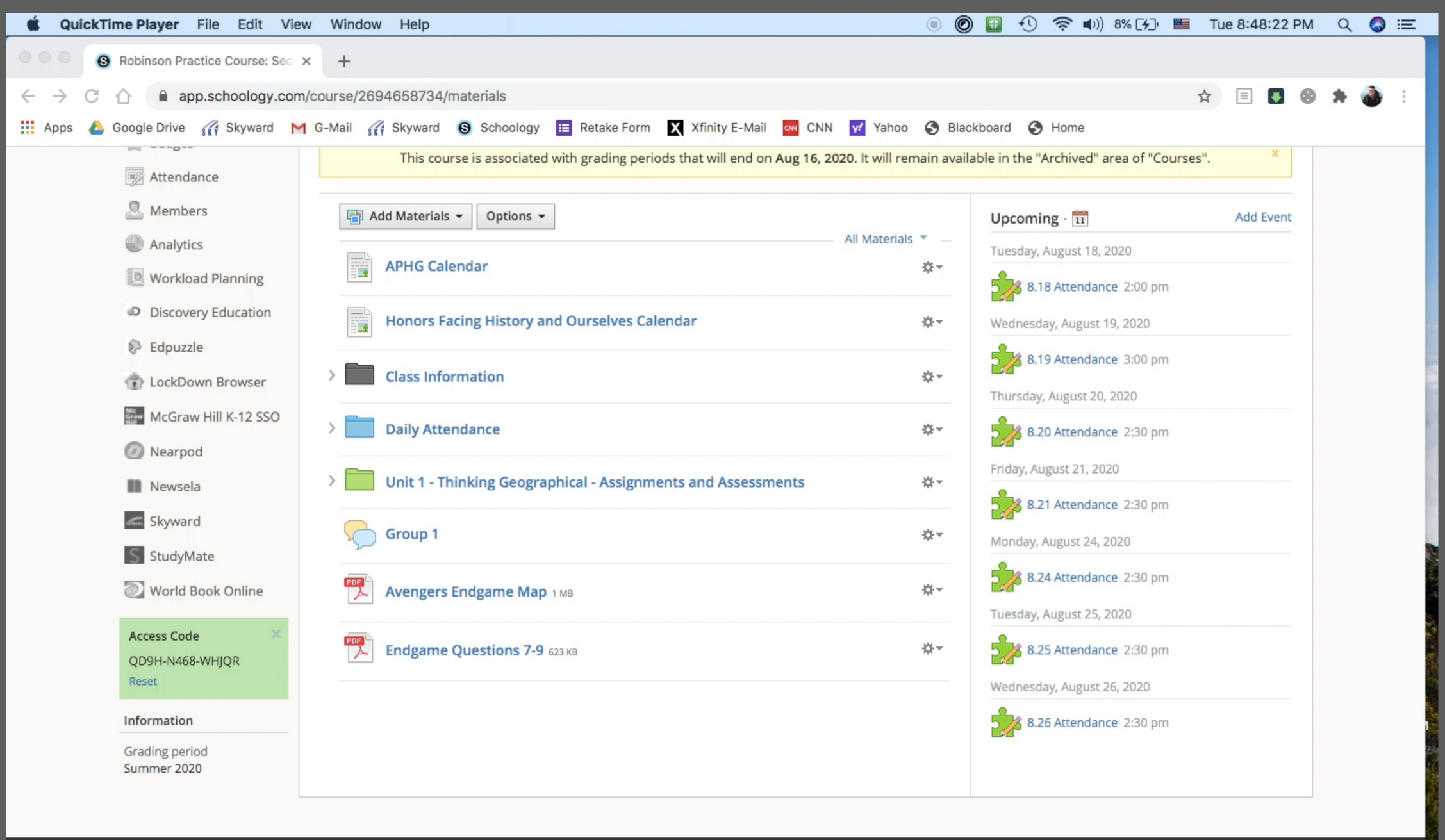
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English

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https://chrome.google.com/webstore/detail/kami-extensionpdf-and-do/ecnphlgnajanjnkcmbpancdjoidceilk?hl=en



chrome web store

Extensions > Kami Extension - PDF and Document Annotation Home >



Kami Extension - PDF and Document Annotation

Offered by: kamihq.com

 $\pm \pm \pm \pm 8,470$ **Productivity** 2,000,000+ users

Norks with Google Drive Search Runs offline



Reviews

If you do not have Kami on your Mac, you can add the extension with the link above. This is only for 11th and 12th grade students who have a MacBook.



michael.robinson@gmsdk12.org v

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Thinking Geographically Vocabulary Definitions, Examples, Questions, and Videos

Unit 1 Vocabulary and Questions.pdf Unit 1 Videos Page

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Activities

Endgame Questions 7-9.pdf Avengers Endgame Map.pdf endgame Four Thematic Maps - Directions and Handouts.pdf Scale Lab.pdf Scale Activity.key website: http://storymaps.esri.com/stories/richpoor_embed

Password:



I- In which regions of the world are the majority of the countries found where the movie was released?

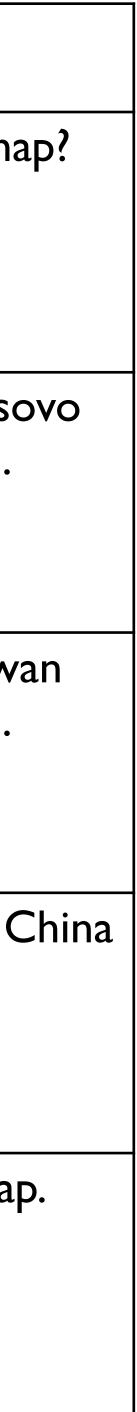
2- In which regions of the world are the majority of the countries where the movie was **NOT** released?

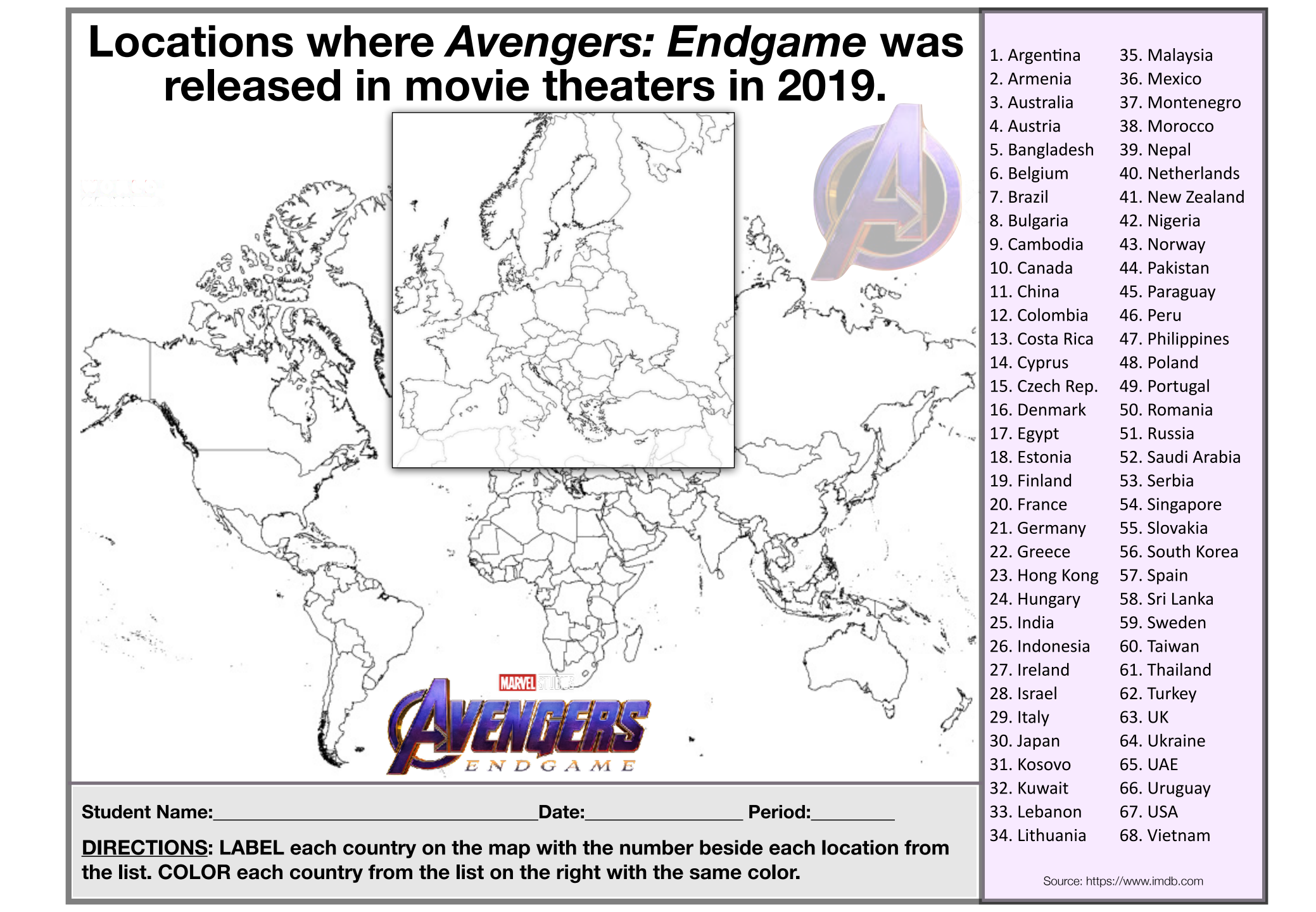
3-With high levels of poverty in India, why do you think the movie would be released in this country?

4- Explain ONE factor that would help determine why the movi would be released in a particular country / region. Use example from the map in your explanations.

5- Explain ONE factor that would help determine why the movi would **not** be released in a particular country / region. Use examples from the map in your explanations.

	6.What is the type of map projection used for the world ma What is a positive and negative for using this specific map projection?
	Page 11 in Textbook
	7. Identify and explain which countries would not want Kose listed as a separate location where the movie was released.
	Page 259 in Textbook
	8. Identify and explain which countries would not want Taiw listed as a separate location where the movie was released.
	Page 273 in Textbook
vie es	9. Explain why Hong Kong would be listed separately from (as a location where the movie was released.
	Page 282 in Textbook
vie	10. Summarize the patterns observed on the completed ma







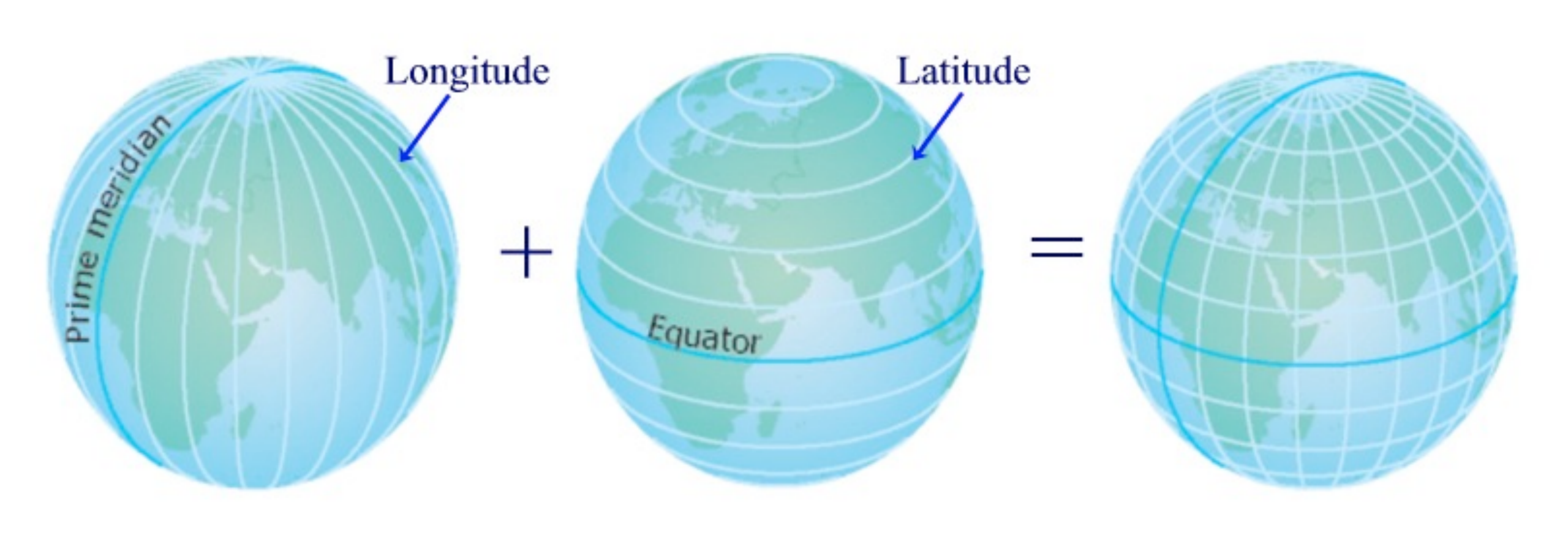
Location Absolute: the specific coordinates (latitude) and longitude) for a location, e.g., 35°N and 75°W

to another place, e.g., the school is two blocks west of the Walgreens.

Relative: the location of a place in relation

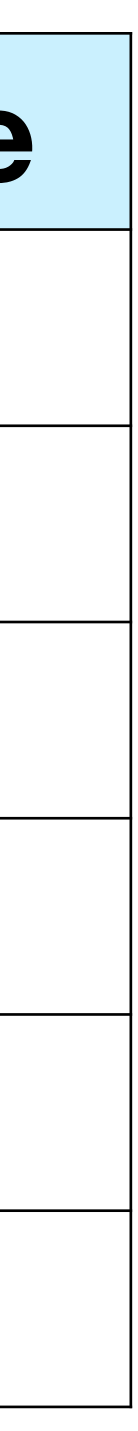






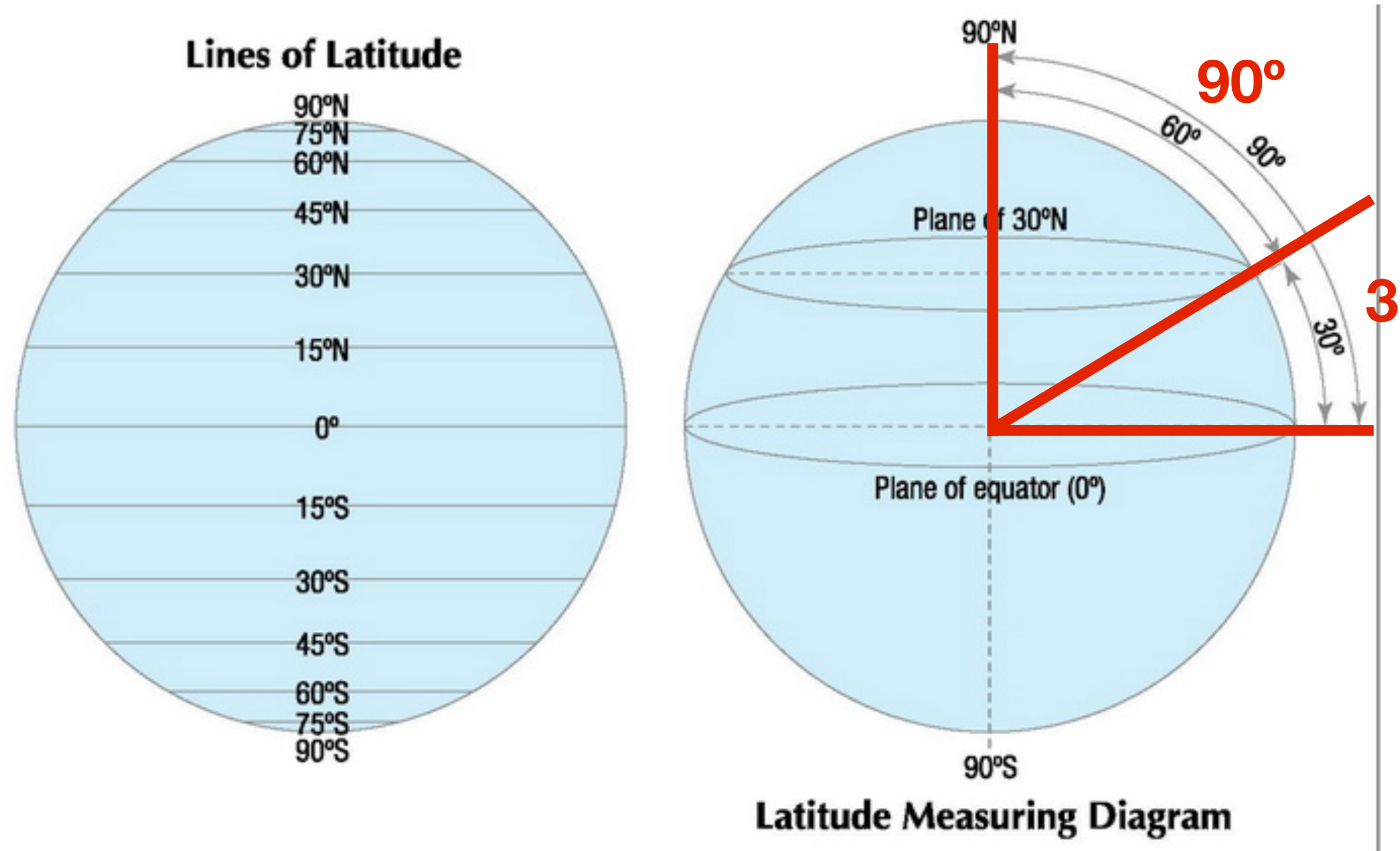


Latitude Longitude



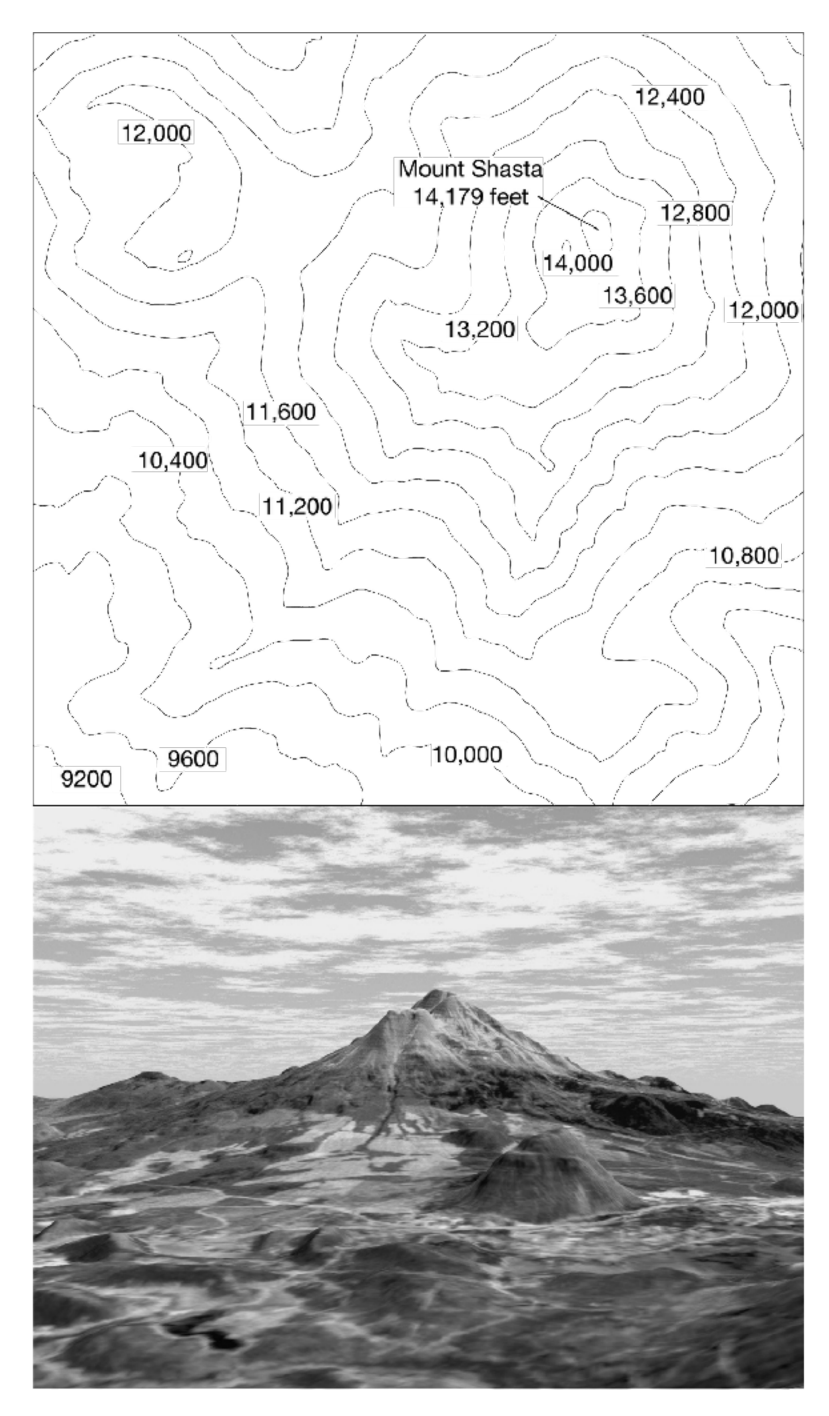
Individual then Group Diagram how the degrees (°) for lines of latitude are determined.











- The images show a topographic map and a geographic information systems (GIS) representation of Mount Shasta in California. Which of the following statements best explains why these printed images are geometrically distorted representations of Earth's surface? A) Some maps do not show the actual coloration of Earth's surface and vegetation.
- B) GIS can only display two-dimensional layers. **C)** The planet's gravitational poles are not
- located at the poles of Earth's axis.
- **D)** The three dimensions of Earth's surface are
- displayed on a two-dimensional page.
- E) Printed maps alter the sense of place that
- people can have about a location.











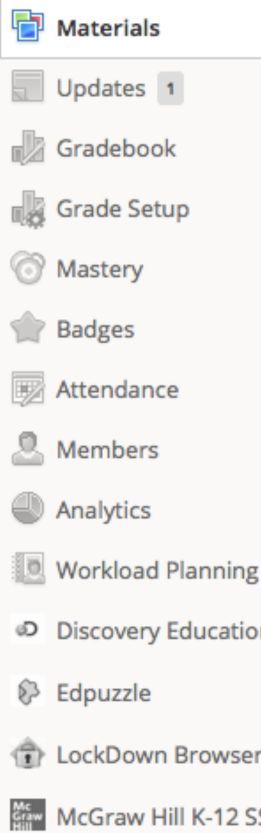
GERMANTOWN

Houston High School

Announcement:



Course Options



Nearpod



Welcome to AP Human Geography

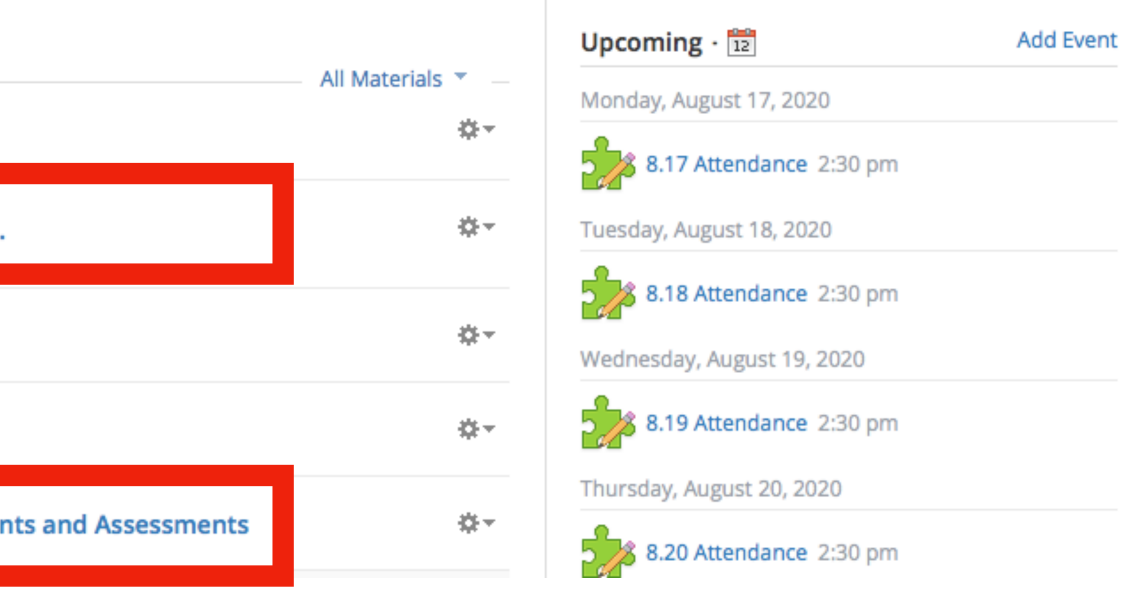
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🗄 🖾 📿 🌍 Michael Robinson 🗸 Q

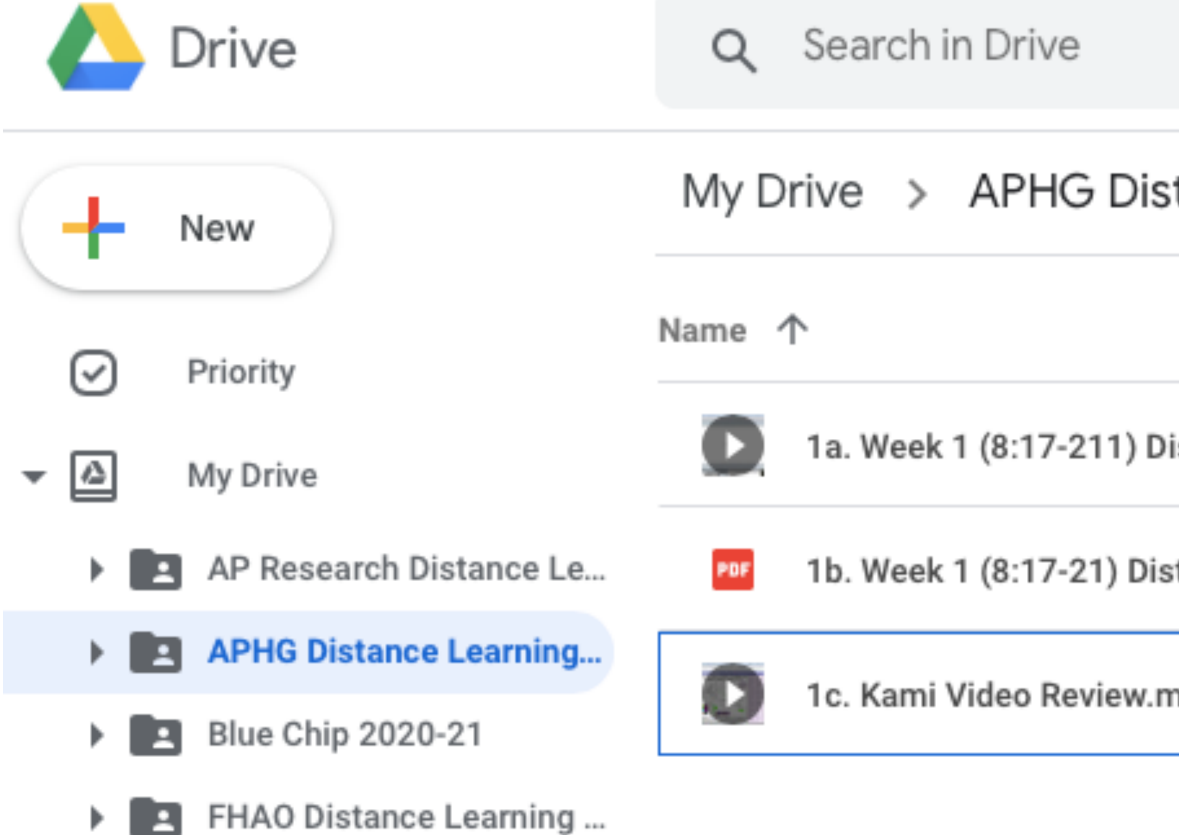






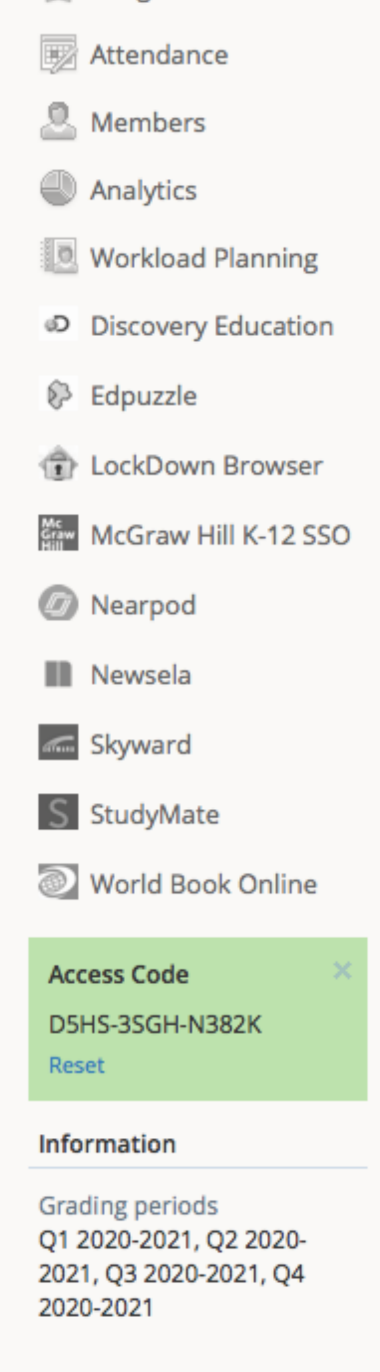


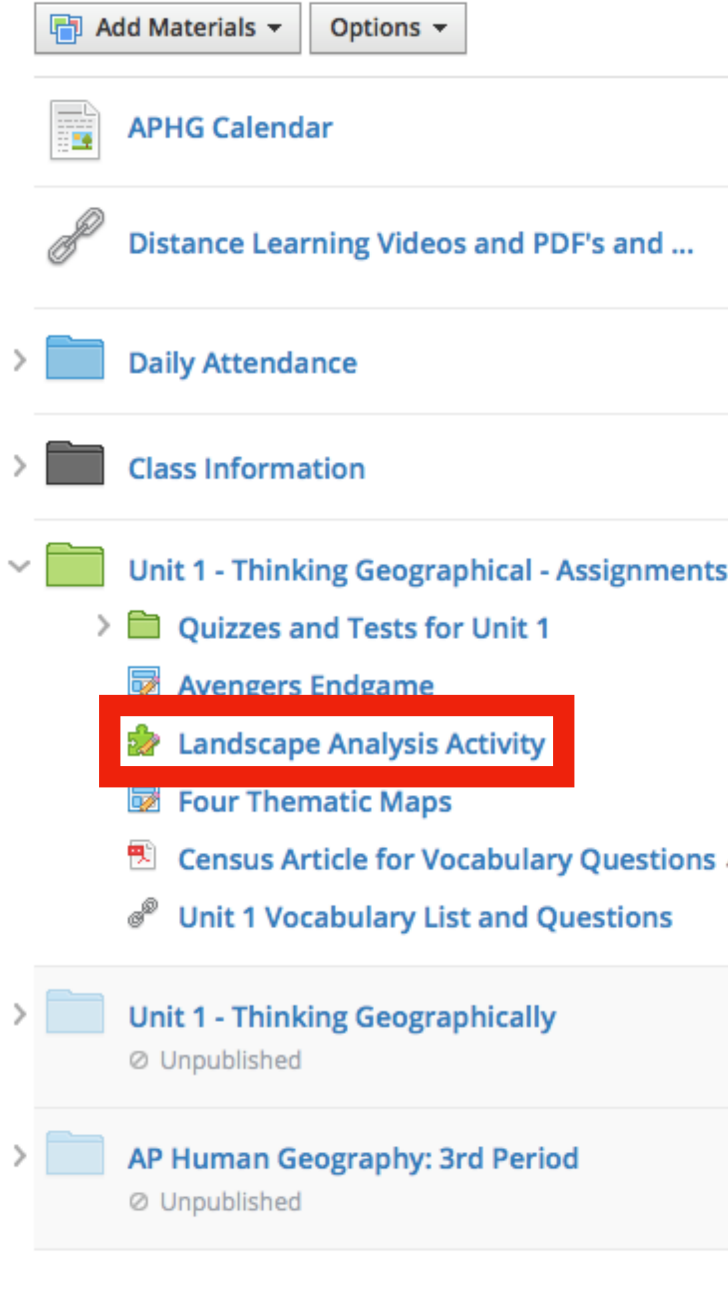
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		Upcoming · 📴	Add Event
All	Materials 💌 —	Monday, August 17, 2020	
	-‡-×	8.17 Attendance 2:30 pm	
	-¢	Tuesday, August 18, 2020	
	-¢	8.18 Attendance 2:30 pm	
	34C -	Wednesday, August 19, 2020	
	-¢-≁	8.19 Attendance 2:30 pm	
		Thursday, August 20, 2020	
ts and Assessments	中	8.20 Attendance 2:30 pm	
	⇔	Avengers Endgame 10:00 pm	
	⇔- ÷-	Landscape Analysis Activity 10:0	00 pm
5 404 KB		Friday, August 21, 2020	
	\$ <u>+</u>	8.21 Attendance 2:30 pm	
	×-	Sunday, August 23, 2020	
	-‡-×	Four Thematic Maps 10:00 pm	
		Monday, August 24, 2020	
		8.24 Attendance 2:30 pm	



Complete this assignment in Schoology to mark your answers. You have up to 3 tries to get as many correct answers as you can.



Due Thursday, August 20, 2020 at 10:00 pm



Spatial Analysis Why of Where...

Where in the world was this picture taken?

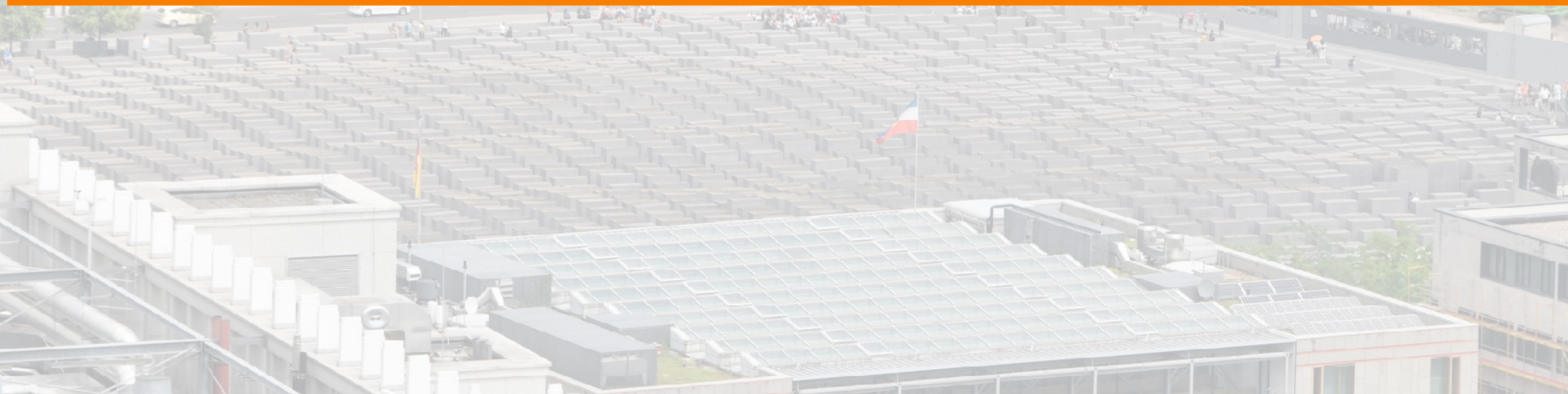
10

THINKING GEOGRAPHICALLY





Cultural Landscape Group Activity







Jingu Secondary Stadium 神宮第三球場

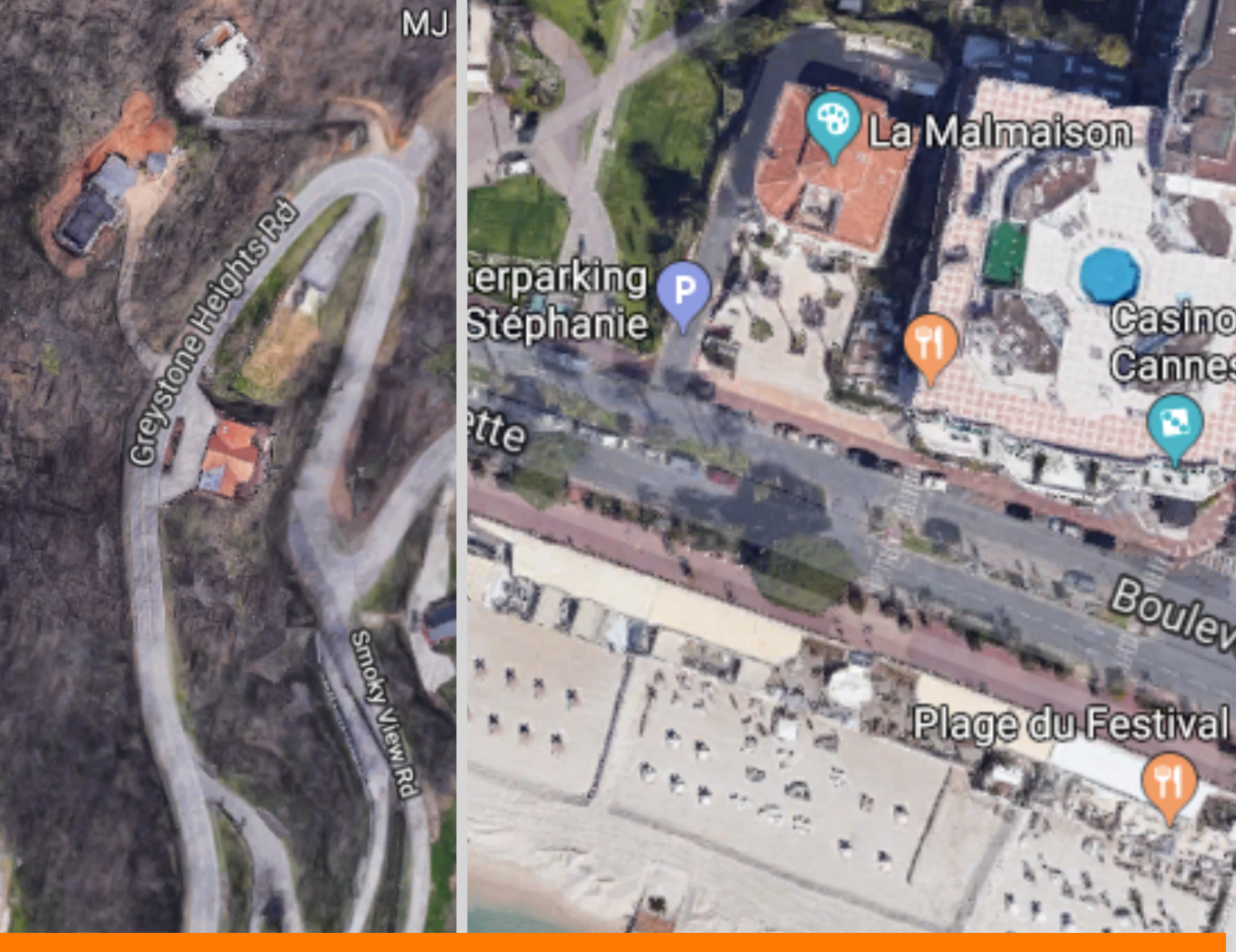
> **Jingu Gaien** Ginkgo Avenue 神宮外苑いちょう並木

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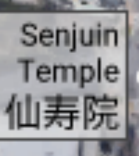
伊藤中

Meiji Jingu Stadium. 明治神宮野球場

Location Choices French Riveria | Gatlinburg, TN | Tokyo, Japan Where in the world are the three photos?







宮前三丁目。

Nippon Seinen-Kan 日本青年館前

Kokugakuin HS 文 國學院高

Tokyo Metropolitan Aoyama Senior HS 東京都立青山高

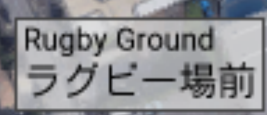
Jingu Secondary Stadium 神宮第二球場



Jingu Gaien Ginkgo Avenue 神宮外苑いちょう並木

Meiji Jingu Stadium. 明治神宮野球場

> KITAAOYAMA 北青山

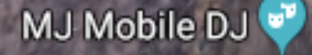


Chichibunomiya **Rugby Stadium** 秩父宫ラ勿ビー想









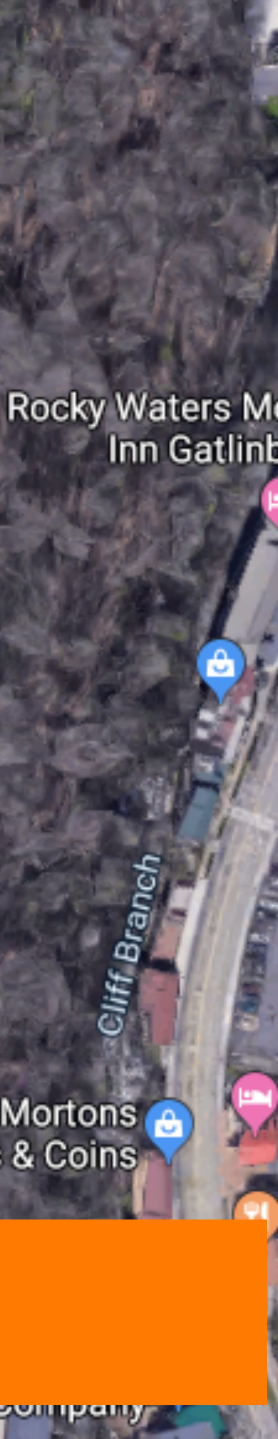
Mortons Antiques & Coins

Gatinburg, Tennessee USA

Smoky Vlew Rd

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Geographic states



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Boulevard de la Croisette

Plage Royale

Interparking

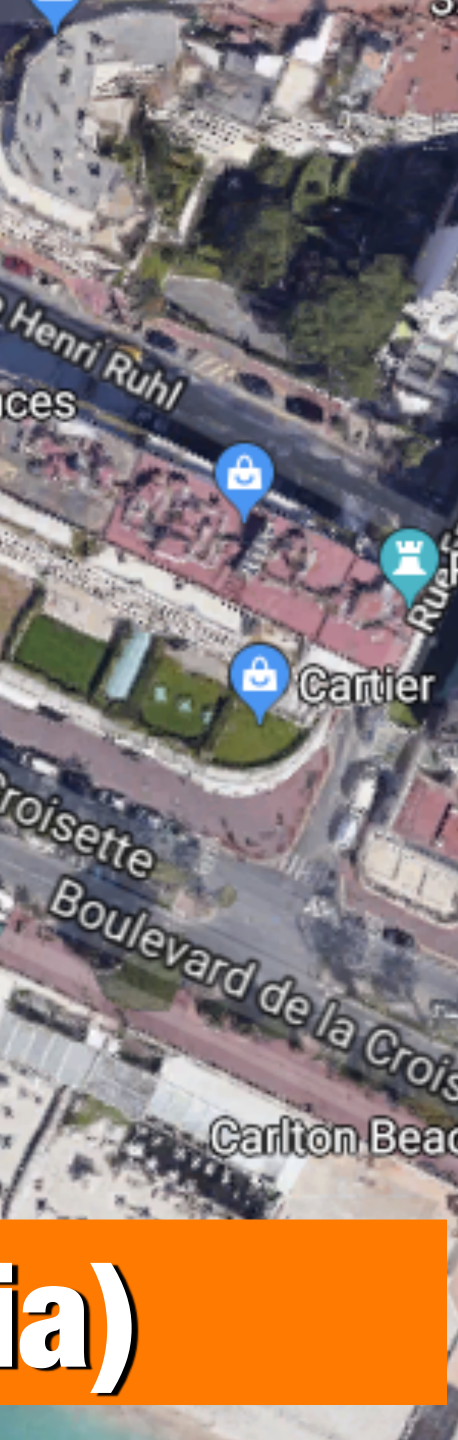
Palais Stéphanie

La Malmaison

Rue Henri Ruhl Casino Barrière Cannes - Les Princes

Boulevard de la Croisette Plage du Festival

Gannes, France (French Riveria)





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Quintana Roo

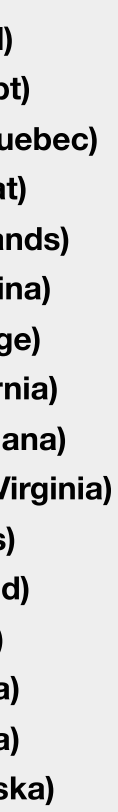
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List of Landscapes

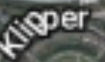






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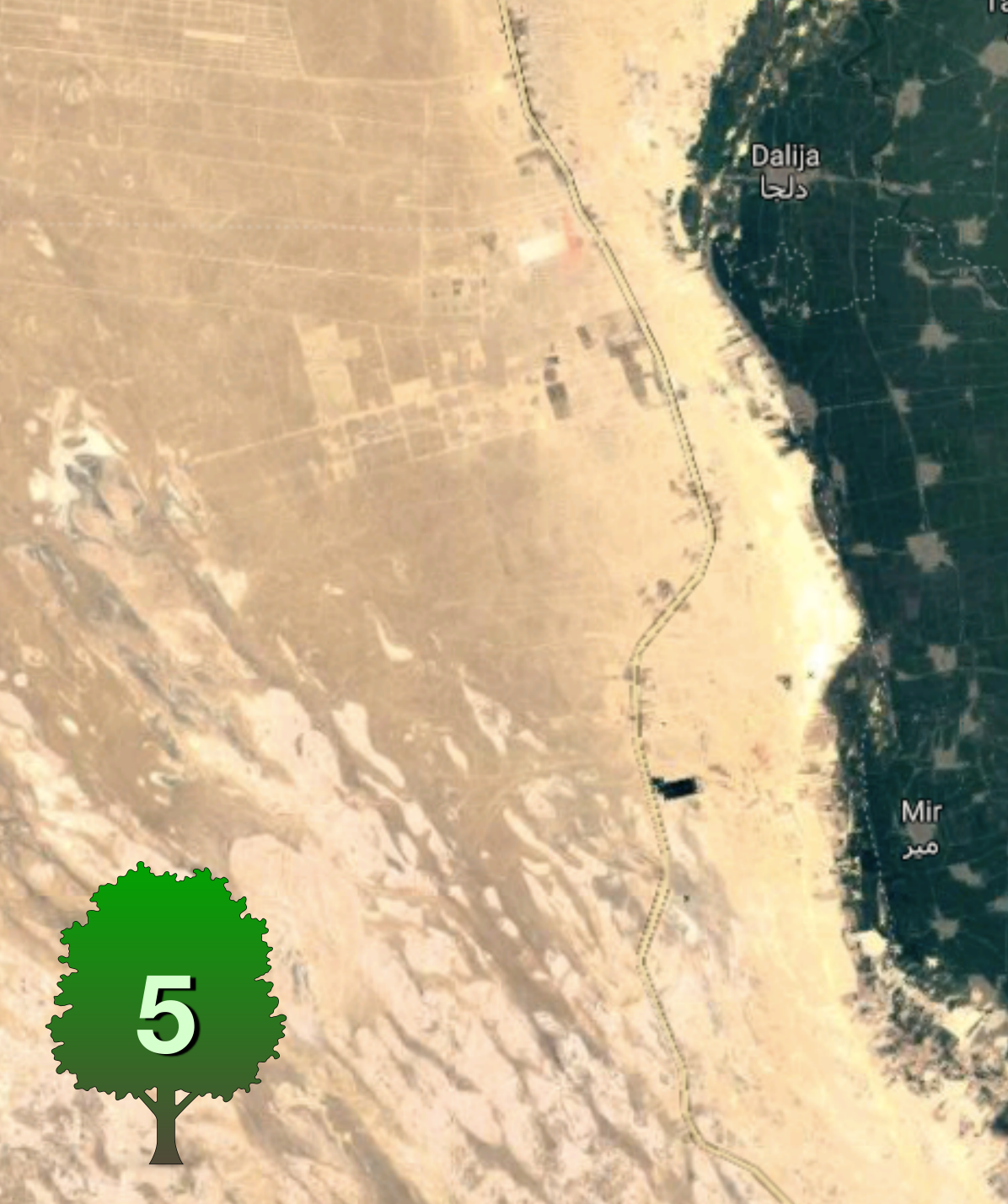
De Driesprong

Mariendijk

Molen

Honselersdijk





ranuan تندة

> Dayr Mawas دىر مواس

Dayrout

Sanbu صنبو

> Al Qusiyyah القوصية

> > Arab at Tatalyah

Nile

List of Landscapes **Bermuda Housing** copper mine (Chile) deforestation (Brazil) desert village (Senegal) fertile river basin (Egypt) land survey system (Quebec) ghost town (Montserrat) greenhouses (Netherlands) hydroelectric dam (China) lava field (Iceland village) irrigated crops (California) **lumber farming (Louisiana)** mountaintop coal (W. Virginia) poultry farm (Arkansas) ski resort (New Zealand) solar farm (Tennessee) **Soviet Housing (Russia)** Township (South Africa) tundra landscape (Alaska) wind farm (California)

> Dayr A Jabrawi







Chuquicamata, Codelco

Chuquicamata











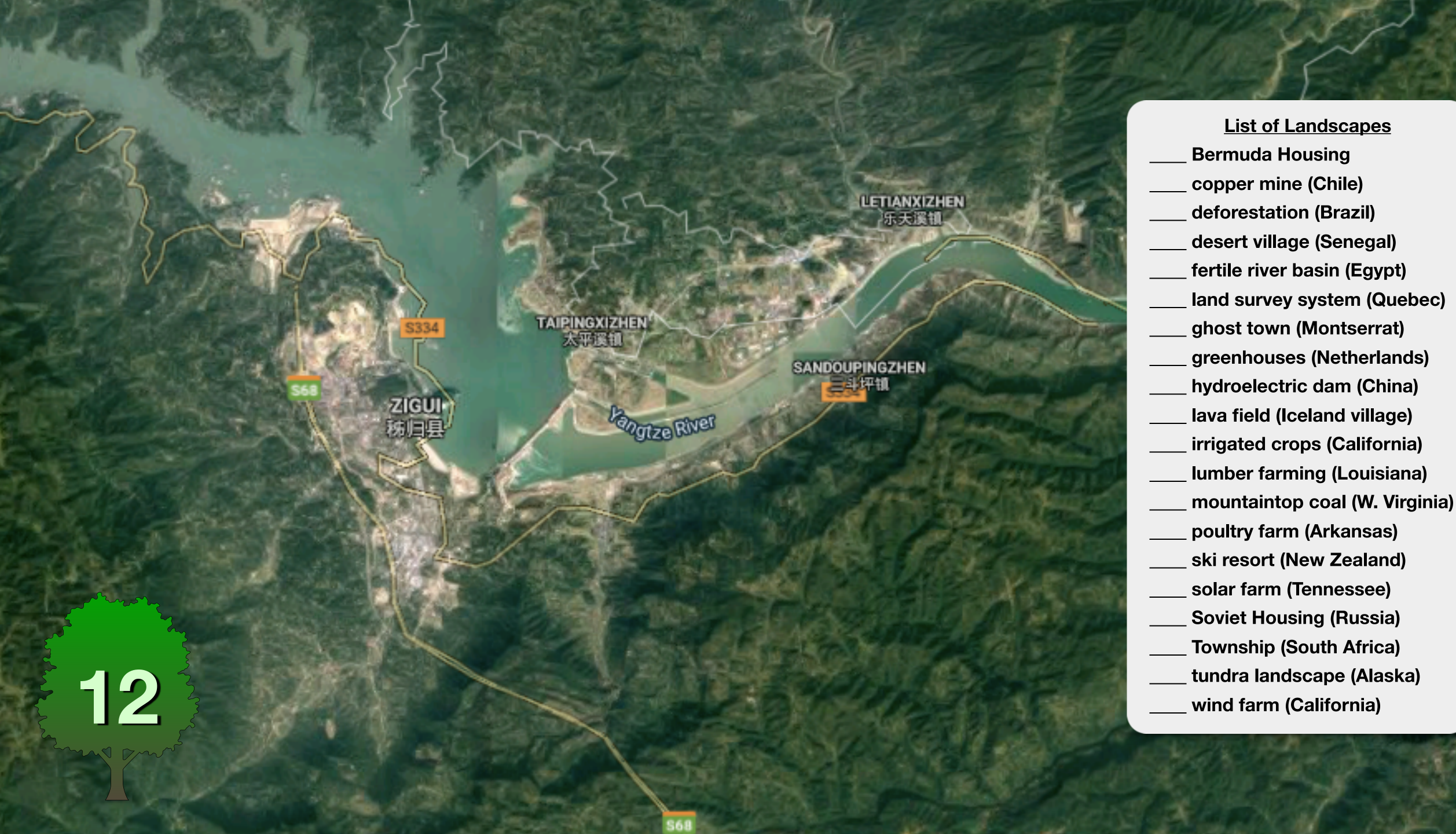


















Ø 2019 Georgie

Five Star Island

Port Royal Ln

Outback

St Anne's Ro

Anne's Church

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SoThe Reefs Resort & Club



Henry VIII Restaurant, Sushi Bar & Pub

List of Landscapes

- Bermuda Housing
- ____ copper mine (Chile)
- ____ deforestation (Brazil)
- ____ desert village (Senegal)
- _____ fertile river basin (Egypt)
- ____ land survey system (Quebec)
- ____ ghost town (Montserrat)
- ____ greenhouses (Netherlands)
- ____ hydroelectric dam (China)
- ____ lava field (Iceland village)
- ____ irrigated crops (California)
- ____ lumber farming (Louisiana)
- ____ mountaintop coal (W. Virginia)
- ____ poultry farm (Arkansas)
- ____ ski resort (New Zealand)
- ____ solar farm (Tennessee)
- Soviet Housing (Russia)
- ____ Township (South Africa)
- _____tundra landscape (Alaska)
 - wind farm (California)







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Tiki Trail

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Market Kitchen

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List of Landscapes

Bermuda Housing

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deforestation (Brazil)

wind farm (California)

Plymouth

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Soufrière Hills

List of Landscapes **Bermuda Housing** copper mine (Chile) deforestation (Brazil) desert village (Senegal) fertile river basin (Egypt) land survey system (Quebec) ghost town (Montserrat) greenhouses (Netherlands) hydroelectric dam (China) lava field (Iceland village) irrigated crops (California) **lumber farming (Louisiana)** mountaintop coal (W. Virginia) poultry farm (Arkansas) ski resort (New Zealand) solar farm (Tennessee) **Soviet Housing (Russia)** Township (South Africa)

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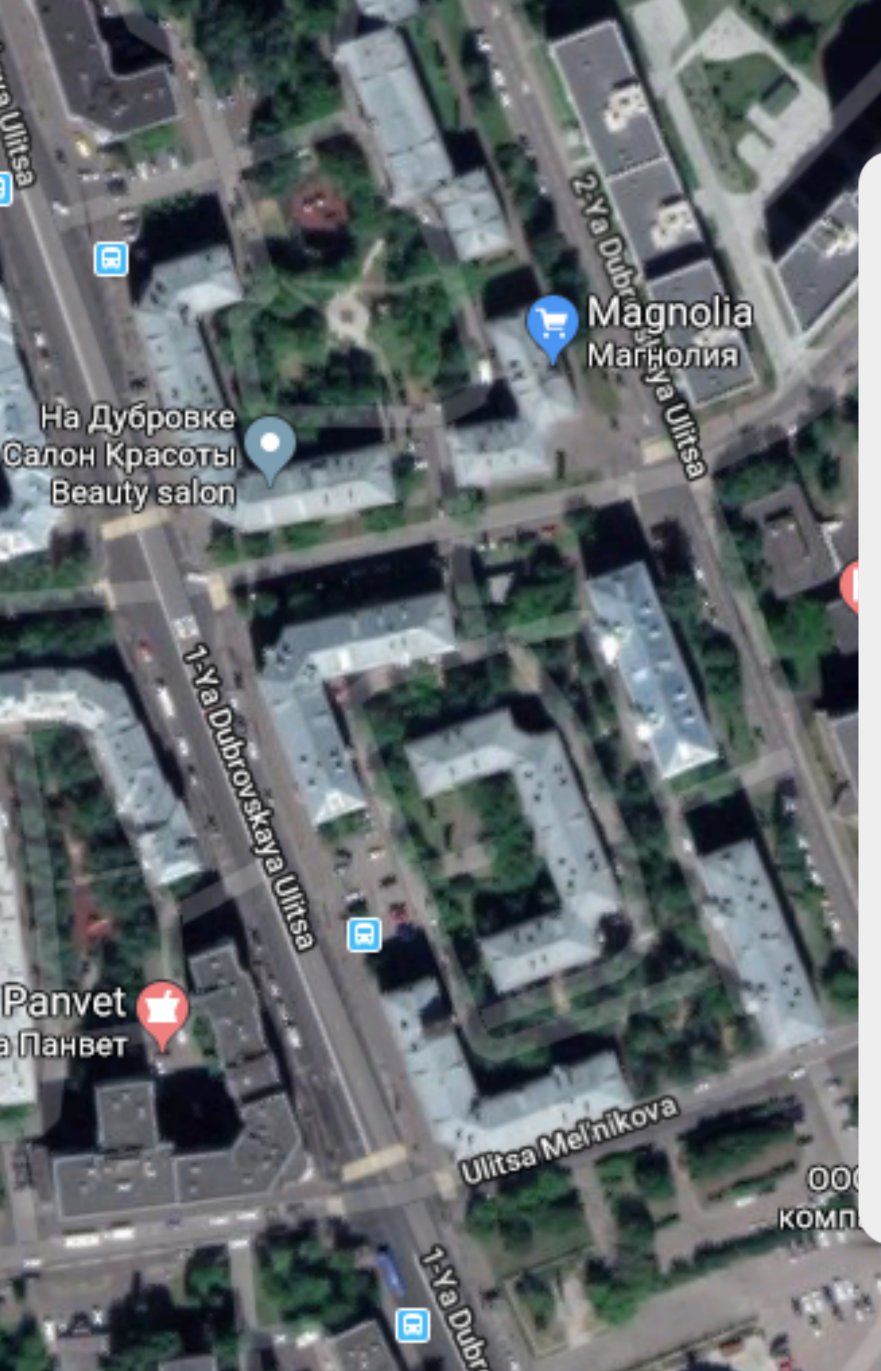


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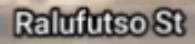
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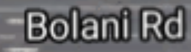


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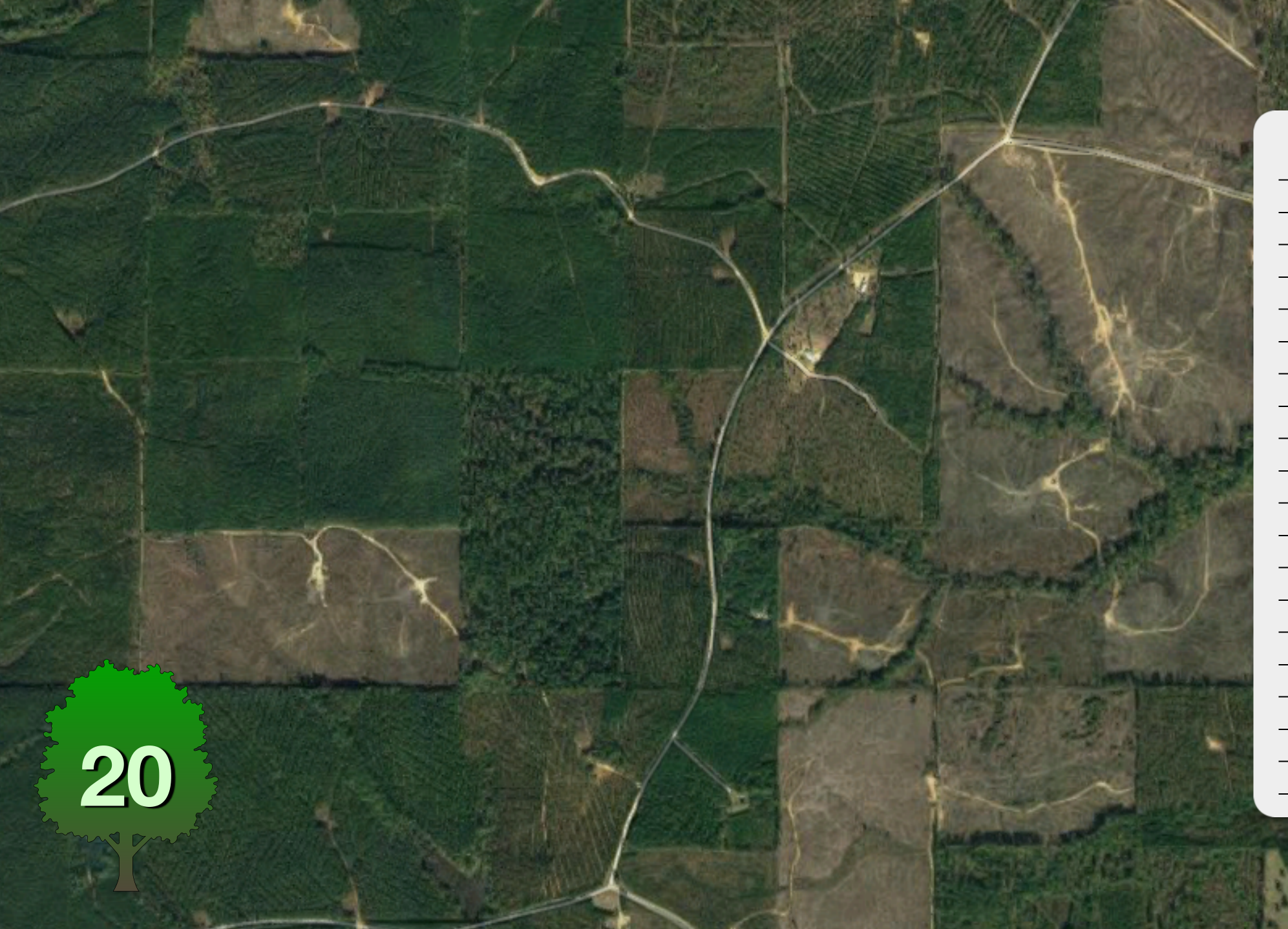
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List of Landscapes **Bermuda Housing** copper mine (Chile) deforestation (Brazil) desert village (Senegal) fertile river basin (Egypt) land survey system (Quebec) ghost town (Montserrat) greenhouses (Netherlands) hydroelectric dam (China) lava field (Iceland village) irrigated crops (California) **lumber farming (Louisiana)** mountaintop coal (W. Virginia) poultry farm (Arkansas) ski resort (New Zealand) solar farm (Tennessee) Soviet Housing (Russia) Township (South Africa) tundra landscape (Alaska) wind farm (California)

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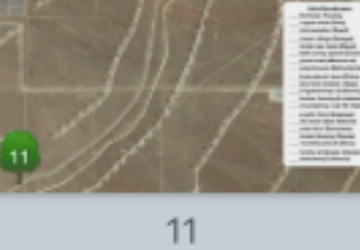








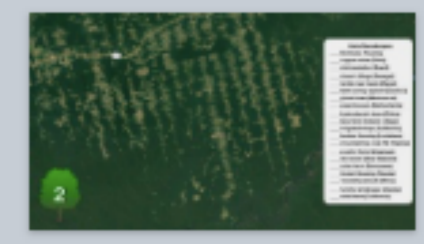


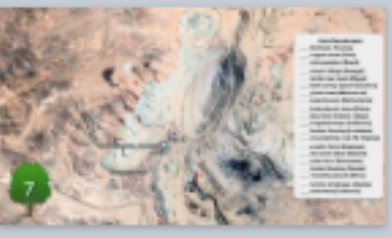










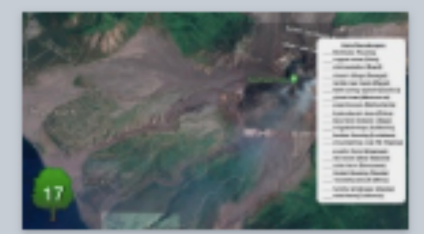




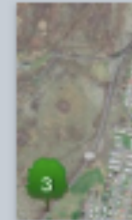




















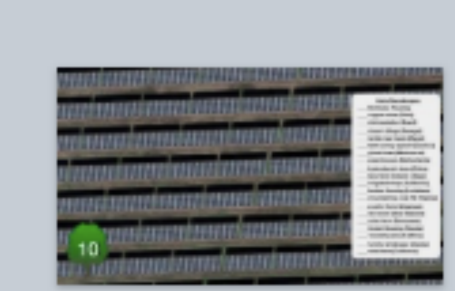
















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