

AP Human Geography

Ultimate Review Packet

Practice Test

Thank you for supporting my YouTube channel by purchasing this resource. This is not designed to replace your teacher, professor, or textbook, but I guarantee that practicing with this resource will improve your understanding of human geography.

-IMPORTANT -

Make sure you have gone through all of the units before taking this practice test. This test has been created to replicate the official AP Test and has questions from each of the 7 units. When taking the test make sure to set a timer for 60 minutes to simulate the actual test.

Once you have completed the test view the answer key and go through the questions you got wrong. Look for any patterns or concepts that you might be missing. You can do this!

NOTE TO TEACHERS

Do not use/distribute any of these resources or show these videos in class unless you have purchased a license. The resources inside this packet, including this test are meant to be used only by students that have an active license and should never be reposted online. For more information click the link below and scroll to the bottom.

([Click HERE for more information](#))

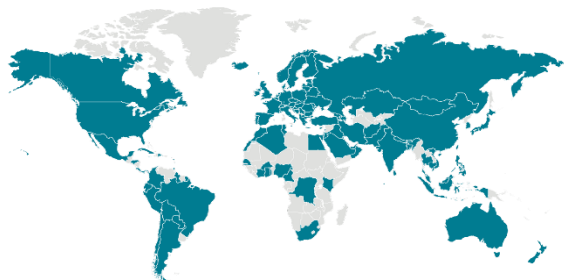
Human Geography

Section 1

Time- 60 minutes

60 Questions

Directions: Each of the questions or incomplete statements below is followed by five suggested answers or completions. Select the one that is best in each case and then fill in the corresponding circle on the answer sheet.



Source: Center for Disease Control

1. The map above shows the distribution of the COVID-19 virus throughout the world by March of 2020. The map type shown is a:
 - a. Cartogram
 - b. Dot density map
 - c. Graduated symbol map
 - d. Choropleth map
 - e. Isoline map
2. The use of microloans to companies has increased opportunity for individuals. What group of people has most utilized and benefited from the use of microloans?
 - a. Women in periphery countries
 - b. Factory owners in the Sun Belt
 - c. Plantation owners in periphery countries
 - d. Commercial farmers
 - e. Technology companies in Silicon Valley

3. Since 2000, the town of Milan, Minnesota has seen its Micronesian population grow to more than 50% of the total population of 400. This international migration occurred as family members and friends followed the first migrant. This migration shows what geographical migration concept?
 - a. Step migration
 - b. Chain migration
 - c. Transhumance
 - d. Circular migration
 - e. Brain circulation
4. The Crimean Peninsula is mostly ethnic Russians and the area was once controlled by Russia. In regards to Crimea, these factors increase Russia's sense of
 - a. Territoriality
 - b. Globalization
 - c. Placemaking
 - d. Acculturation
 - e. Multiculturalism



Source: NOAAClimate.gov

5. What type of intensive agriculture product is most likely being produced in the countries shown above?
 - a. Olives
 - b. Coffee
 - c. Wheat
 - d. Dairy
 - e. Beef

6. Tangier Island in Virginia has a population of less than 1,000 and its inhabitants speak a distinct dialect of American English that sounds similar to British dialects, although no linguistic evidence exists to link it. Which geographical analysis might explain this variation?
 - a. The inhabitants of Tangier have not had regular access to the Internet.
 - b. Regular movement for work and tourism occurs between the mainland and Tangier.
 - c. The economy of the island relies on crab fishing.
 - d. Infrequent boat service connecting it to the mainland created a remote location in the Chesapeake Bay.
 - e. Regular movement for work and tourism occurs between the mainland and Tangier.

Farms in Northeastern Minnesota



Source: CIA World Factbook

7. The land use patterns of these farms in Northeastern Minnesota display what type of settlement system?
 - a. Metes and bounds
 - b. Long lot
 - c. Township and range
 - d. Clustered rural settlements
 - e. Rectangular lot

8. The town of Rockport, Massachusetts was settled in the 1600s. Its early economy was based on timber, fishing, and granite quarrying. What type of economic activities do these reflect?
 - a. Primary economic activities
 - b. Secondary economic activities
 - c. Tertiary economic activities
 - d. Quaternary economic activities
 - e. Quinary economic activities
9. Jakarta has been sinking and, in some areas, has sunk 4 meters in the past decades. Despite building walls to try and hold back the ocean, these will likely not be enough to save the entire city, forcing Indonesia to move its capital to a more interior area of the country. Indonesia's response to the environmental limitations being placed upon it best exemplifies what geographical perspective?
 - a. Possibilism
 - b. Sustainability
 - c. Environmental Determinism
 - d. Sense of Place
 - e. Post-structuralist geography

10. The Industrial Revolution impacted the distribution of workers and jobs in which of the following ways in the United States?

- a. Rural communities saw increased populations as better farming methods caused growth in those regions.
- b. The growing working class saw an increased standard of living, allowing them to purchase large single-family homes in the core of cities near factories.
- c. The inner city saw a decline in population as upper-class residents fled to the countryside.
- d. Workers flocked to farms as increased populations demanded more food and agricultural output.
- e. Jobs and workers relocated to cities, causing an increase in population and high-density housing, such as tenements.

Mosque, Urumqi, China



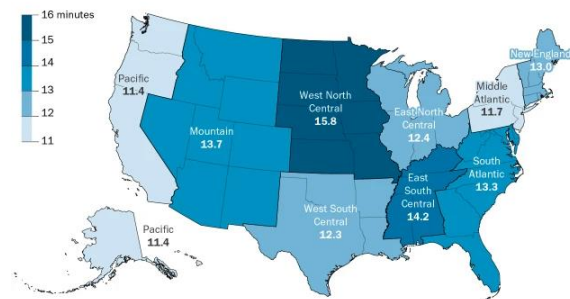
Source: CIA World Factbook

11. Which of the statements below best reflects the concept of diffusion regarding the mosque in Urumqi in Xinjiang Province in China?

- a. Islam has been unable to diffuse to China due to communism.
- b. Christianity has diffused predominantly in the urban neighborhoods in China.
- c. China has worked to hierarchically diffuse Islam throughout the country by placing mosques in busy downtown areas.
- d. Islam has been able to diffuse to portions of China despite official resistance to Islam in China.
- e. Buddhism is often practiced in China as it blends with Confucianism and Taoism more easily than the other two main universalizing religions.

People living in northern Plains states have the longest travel times to the nearest hospital

Average minutes of car travel time to nearest hospital by census region



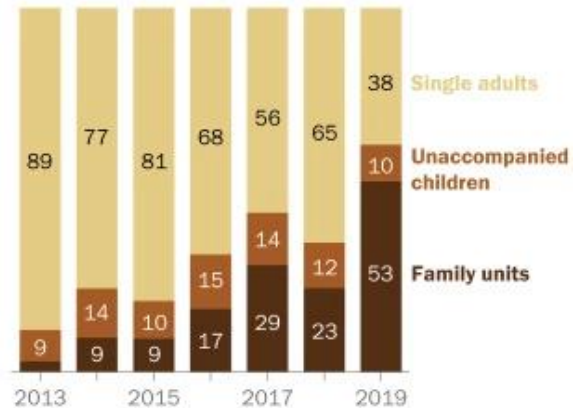
Source: Survey of U.S. adults conducted Sept. 24-Oct. 7, 2018, and Homeland Infrastructure Foundation-Level data. PEW RESEARCH CENTER

Source: Pew Research Center

12. What scale of analysis is being shown in the map above?
 - a. City
 - b. State
 - c. Regional
 - d. National
 - e. Global
13. Despite regional variations, access to hospitals in the United States is generally less than 16 minutes in most parts of the country. What geographical concept best explains this dispersed distribution of services?
 - a. Primate City Rule
 - b. Bid-rent Theory
 - c. Rank-size Rule
 - d. Von Thunen's Land Use Model
 - e. Weber's Least Cost Theory
14. The Mekong River flows through Vietnam creating the Mekong Delta before emptying into the South China Sea. The network of rivers that flow into the Delta make this area of Vietnam ideal for what type of intensive agriculture?
 - a. Aquafarming
 - b. Mixed crop and livestock
 - c. Mediterranean
 - d. Nomadic herding
 - e. Wet rice cultivation

Family units account for a majority of apprehensions at southwest border through first half of fiscal 2019

% of apprehensions at southwest border through first six months of fiscal year, by type



Source: U.S. Customs and Border Protection.

PEW RESEARCH CENTER

15. How does the information presented in the chart above challenge Ravenstein's Laws on Migration?
 - a. Single adults continue to make up the majority of immigrants.
 - b. Fewer and fewer families are migrating across the border.
 - c. Children do not often migrate across an international border alone.
 - d. More families are migrating across an international boundary.
 - e. Adult men continue to make up the majority of immigrants across the border.

	Human Development Index (HDI) 2018	Gender Inequality Index (GII) 2018
Norway	.954	.044
Spain	.893	.074
Iran	.797	.492
Angola	.574	.578
Togo	.513	.566

Source: United Nations Development Report

16. Based on the data in the table above regarding the Human Development Index and Gender Inequality Index in 2018, which of the following statements could be inferred?

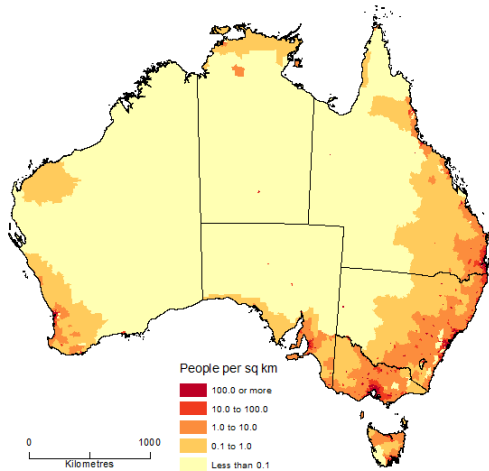
- Despite being well developed, women in Norway face significant inequality.
- Spain is more developed and has better equality between men and women than Norway.
- Women in Togo experience more access to education and experience better reproductive health than women in Iran.
- Despite scoring low in its overall development, Togo offers men and women relatively equal treatment.
- Women face significant inequality in education, reproductive health, and economic status in Angola.

17. Many countries in Europe have total fertility rates below the replacement rate of 2.1. Which population characteristic would also likely occur with this?

- High youth dependency ratio
- Gender imbalance
- Short doubling times
- High birth rates
- High elderly support ratio

18. Which of the following would reflect an ecotourism practice that a country might pursue?

- Setting aside a percentage of diverse ecosystems as protected lands, natural parks, and preserves
- Offering a comparative advantage to factories to relocate production to that country
- Selling forest land to a plantation
- Creation of special economic zones to encourage foreign headquarters to locate there
- Investment in an extractive primary economic activity, such as mining



19. The population pattern of Australia can be described as:
- Most Australians cluster in the western state where good farmland can support larger populations.
 - Australians live relatively dispersed throughout the Australian continent with no major areas of higher density.
 - Australians cluster in the interior of Australia to avoid adverse environments along the coast.
 - Australians tend to cluster along the southwestern coast to make use of good fishing waters there.
 - Australians avoid the Outback due to its lack of farmland and consistent rain and cluster along the coasts.

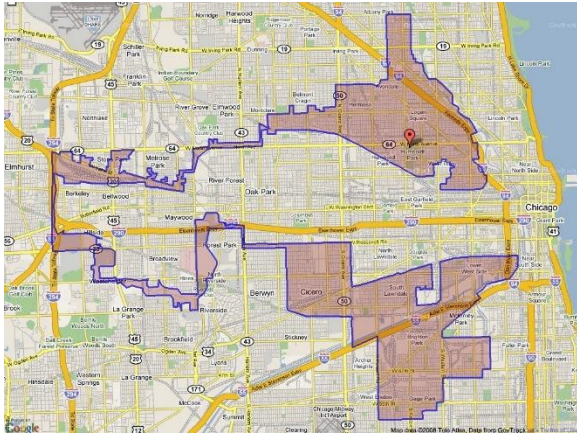
“Indonesian President Joko Widodo says his country will create a new capital city on the island of Borneo, revealing new details about his plan to move the central government out of Jakarta. The capital's current location faces a number of problems, including the fact that it's sinking.”

Source: National Public Radio

20. The movement of Indonesia's capital from Jakarta to Borneo makes Borneo an example of what geographic concept?
- Perceptual Region
 - Decentralization
 - Filtering
 - Infilling
 - Forward capital
21. Each day people travel into Rochester, MN from nearby communities to work at the Mayo Clinic, and patients from around the country and world visit the Clinic for services, making Mayo Clinic what type of region?
- A nodal region
 - A vernacular region
 - A conformal region
 - A uniform region
 - A perceptual region
22. Which of the following best explains why total fertility rates have dropped worldwide?
- Increased participation of women in subsistence agriculture
 - Increased educational and employment opportunities for women
 - Better access to clean drinking water
 - Increased employment of children in agriculture
 - Surplus production and increased trade of food

23. According to Rostow's Stages of Economic Growth, in order for a country to economically grow in its "take-off" stage what action should a country take?

- Invest in all areas of the economy equally
- Encourage subsistence farmers to continue sustainably farming the land
- Create a diversified economy
- Heavily invest in the secondary sector of the economy, usually in one key industry
- Invest in social infrastructure like hospitals



24. The process depicted in the image above would lead to which of the following outcomes?

- Close, competitive elections
- Competitive elections that put forth new candidates often
- Safe elections with candidates who run repeatedly for many years
- High voter turnout
- Increased citizen participation in the election process

McDonalds Burger Options, India

Chicken Kebab Burger

Salsa Bean Burger

Salsa Chicken Burger

25. The items above are non-beef burgers offered on a McDonald's menu in India. What accounts for the food choices on this menu?

- It is incredibly costly to raise cows in India due to a lack of grazing space.
- Beef was seen as a British colonial characteristic so has gradually been left out of Indians' diets.
- The majority of the cows in India are dairy cows.
- Cows are predominately used as a source of labor in harvesting rice.
- Eating beef in Hinduism is a taboo.

26. Which site factor most strongly contributes to China's comparative advantage in the production of commercial goods?

- China's large population provides a market for goods.
- China has low labor costs and environmental regulations on businesses.
- China's proximity to Japan's strong economy allows goods to be sold there for cheaper.
- China's location along many key shipping routes connects it with other economies and allows for cheap transportation.
- Strong union activity in China protects workers' rights and contributes to higher worker productivity.

27. Which of the following regions best represents a shatterbelt in the twenty-first century?

- a. The Korean peninsula
- b. Kashmir, India
- c. Yugoslavia
- d. Egypt
- e. Taiwan

28. The Research Triangle located in North Carolina includes three major universities that have attracted investment, research, and business to the region over the years, exemplifying which geographical concept?

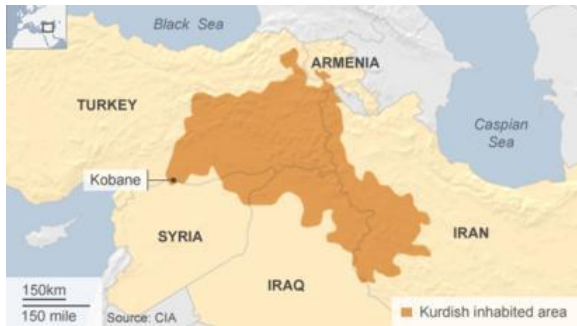
- a. Growth poles
- b. Fordist production
- c. Commodity dependence
- d. Microlending
- e. Export-processing zone

29. Plantation agriculture in periphery and semi-periphery countries has impacts that are both positive and negative for those countries. Which statement below explains both those impacts.

- a. Plantation agriculture has greatly increased the biodiversity of the countries, but has brought limited economic growth.
- b. Plantation agriculture has resulted in significant job growth in core countries, and has also increased wealth for owners in the semi-periphery and periphery countries.
- c. Plantation agriculture has created jobs in these countries, but much of that profit flows to the owners in core countries.
- d. Plantation agriculture has increased tourism to these countries helping local businesses, but the increased reliance on machine labor has decreased available jobs.
- e. Plantation agriculture has caused deforestation in countries, and decreased biodiversity as farms focus on growing one type of crop.

30. In 2019 the United States implemented the Remain in Mexico policy, which requires that asylum seekers who enter the U.S. at ports of entry on the border stay in Mexico while awaiting their asylum case. This is an example of a(n):

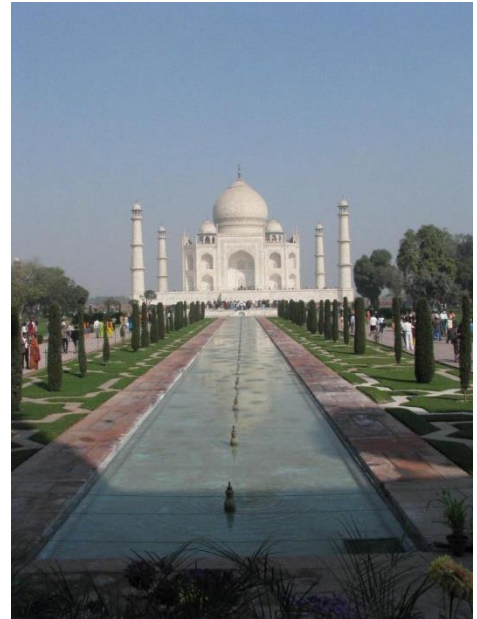
- a. Intervening opportunity
- b. Quota
- c. Intervening obstacle
- d. Place utility
- e. Remittance



Source: BBC News

31. The area shaded above is best categorized as:
- A multinational state
 - A multi state nation
 - A functional region
 - An exclusive economic zone
 - An entrepot
32. Which of the concepts below best explains an economic reason why a new farmer might choose to raise chickens in a feedlot versus in an open range system?
- Feedlots are generally more environmentally sustainable since the chicken's waste is contained.
 - Feedlots are less regulated by the federal government than open range systems.
 - Chickens raised in feedlots are generally healthier due to increased use of antibiotics, whereas chickens raised in free range often contract more diseases from the environment.
 - Economies of scale allow the farmer to lower their production costs by increasing the volume of production.
 - The startup costs for chicken feedlots is significantly less than free range startup costs.

The Taj Mahal, India



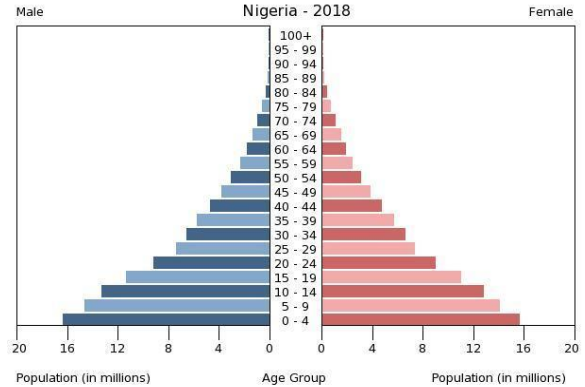
Source: CIA World Factbook



Source: Wikipedia

33. The Taj Mahal in India displays an ornamental feature on top of the main dome. This feature includes a crescent moon, a symbol of Islam, that is oriented facing upward, mimicking a trident, which is a symbol of a Hindu God. This best reflects what geographical concept of culture?
- Creolization
 - Cultural divergence
 - Ethnocentrism
 - Multiculturalism
 - Acculturation

34. Which of the following statements qualifies Singapore as an entrepot?
- Many modes of shipping merge in Singapore where items are transported from one type of shipping to another.
 - Singapore has business and trade laws that are different from the surrounding countries.
 - Many global headquarters are located in Singapore making it a financial and business capital of the world.
 - Singapore has a population of more than 5 million people.
 - Goods are brought to Singapore to be exported while simultaneously many goods are shipped into Singapore from abroad.
35. Which of these statements is best explained by bid-rent theory?
- Gas stations and restaurants are often located near hotels.
 - Car dealerships often locate on frontage roads near major roadways.
 - Industrial buildings often locate on the periphery of a city.
 - Edge cities comprise many services that are located near residential areas.
 - Greenbelts are used to limit urban sprawl.



Source: CIA World Factbook

36. Which of the following natalist policies would Nigeria most likely pursue based upon its population structure?
- Paid maternity leave so that women can have children without risking their family's financial stability
 - Universal daycare so that the cost of raising children decreases.
 - Banning of ultrasounds so that families cannot choose to have sex-selective abortions
 - Subsidizing the cost of contraceptives to all individuals
 - Increased transportation between cities and rural areas so that people can remain connected to cities while continuing to work on farms

37. According to the Migration Transition Model, what type of migration would Nigeria be seeing as a Stage 2 country?
- a. Increasing emigration, as competition for resources and jobs causes people to seek employment outside the country
 - b. Counter urbanization is occurring as the demand for food pulls people to rural areas to work in farms.
 - c. Large amounts of immigration, as growing urban areas create jobs for international migrants
 - d. Suburbanization, as crowded inner cities push residents to newly built single-family homes on the periphery
 - e. Growth of small towns outside the main urban centers, as people flee overcrowding

38. Which of the following actions could Nigeria take that would move them from stage 2 to stage 3 of the Demographic Transition Model?
- a. Nigeria could provide paid maternity leave so that women can stay home more easily with children.
 - b. Nigeria could implement a pronatalist policy encouraging families to have more children.
 - c. Nigeria could subsidize farming so that more Nigerians will move to rural areas and work on farms.
 - d. Nigeria could create programs to increase the educational and employment opportunities for women.
 - e. Nigeria could improve its medical care for infants and mothers, thus decreasing the infant mortality rate.

39. Which of the following explains how the Nigerian government could use the demographic information in the population pyramid to make policy?
- Data on the number of internal migrants to cities could be useful for planning housing projects.
 - Data on the number of independents could be helpful in determining how much funding to provide to schools and daycare centers.
 - Data on the total number of women having children could help in creating female employment opportunities.
 - Information about Nigerians' voter registration could help determine how long polling booths need to be open in the next election.
 - The total number of emigrants could be useful in creating programs to stem the brain drain.
40. The border between India and Pakistan, drawn to relatively divide Hindus and Muslims, best reflects the result of what geopolitical process?
- Devolution
 - Irredentism
 - Imperialism
 - Demilitarization
 - Apportionment

Vegetable Stand at a Farmers Market



Source: County of Santa Clara Division of Agriculture

41. Farmers markets, parts of larger local-food movements, have become increasingly popular in the United States. Which statement best describes the economic advantage that these provide to the area?
- Farmers markets provide income to local farmers and keep money in the local economy.
 - Produce at farmers markets are required to be labeled Fair Trade, thus increasing the price of goods to the consumer.
 - A lot of produce sold at farmers markets is grown organically, which increases the cost to the consumer.
 - Buying from local farmers markets decreases the need to ship products from farther away, thus decreasing carbon emissions and damage to the environment.
 - The low price of products at farmers markets encourages competition with products sold in grocery stores, thus lowering prices to consumers across the board.

42. Many African cities have multiple central business districts, often with noticeable changes in architecture. What accounts for this?
- Lack of zoning laws in African CBDs causes uneven urban development.
 - A history of colonialism has created a political CBD that coexists alongside a market and a business CBD.
 - Because most African cities are world cities, they have created special economic zones to encourage foreign business.
 - Significant investment by core countries has taken much of the city planning out of African governments' hands.
 - Slow urbanization in African countries means that urban planning has not taken a priority.
43. According to Christaller's Central Place Theory, which of these would have the smallest range?
- A hospital
 - A professional baseball stadium
 - A movie theater
 - A wedding dress shop
 - A coffee shops

Region:	Median Household Income in 2018:
United States	\$63,179
Georgia	\$55,569
Fulton County	\$70,930
Atlanta (city of)	\$55,279

44. The Census data shown in the table above represents what type of geographical inquiry?
- Spatial association
 - Scale of analysis
 - Space-time compression
 - GIS layering
 - Qualitative Analysis
45. Which of the following best explains the creation of squatter settlements such as favelas and slums?
- Land prices on the periphery of cities are so expensive that families who live there often can't build adequate dwellings.
 - Jobs at farms just outside of the city pull people to the periphery where affordable housing is limited.
 - People moving to the city for jobs often cannot find affordable housing in the core.
 - Recent retirees with limited income relocate to the periphery where land is cheaper.
 - City governments often zone land for low-income housing purposefully on the periphery.

46. Which of the following correctly pairs a religion with its hearth?
- Christianity; Italy
 - Islam; Saudi Arabia
 - Buddhism; Japan
 - Sikhism; China
 - Hinduism; Iraq



Source: CIA World Factbook

47. Beijing, China features a series of roads that encircle the city allowing for easy movement around, versus through, the city. What urban development feature do these roads depict?
- Greenbelts
 - Satellite cities
 - Beltways
 - Boomburbs
 - Core roads

48. In the 1940s and 1950s, Mexico transitioned from a country that relied on wheat imports to feed its people, to exporting wheat to other countries. What best accounts for this change in Mexico's wheat production?
- Mexican farmers transitioned from hand tools to more advanced machinery.
 - The Mexican government encouraged migrant workers to work in Mexican fields.
 - Mexico's population decreased dramatically, causing a surplus of food.
 - Mexico began using hybrid seeds that resisted common wheat diseases.
 - Increased microloans allowed farmers to invest in new farming techniques.
49. In order to effectively measure the interaction between two cities using the Gravity Model, what data would geographers need?
- Arithmetic density of both places and the average distance travelled by workers in those places
 - Population of both places and the distance between the places
 - Number of public transit options between the places and their rate of use
 - Physiological density and the range of major businesses in the places
 - Median home income and the number of phone calls made between the two places

Petroglyphs, Hawaii Volcanoes National Park



Source: CIA World Factbook

50. The photo above depicts petroglyphs, images set into hardened lava, in Hawaii Volcanoes National Park. Petroglyphs are believed to have detailed events, marked trails, and communicated movement on the island by former inhabitants. Petroglyphs are now a famous tourist sight in Hawaii and visitors can walk amongst them on elevated walkways, as shown in the left of image. The use of walkways next to petroglyphs on the cultural landscapes exemplifies what geographical concept?
- Assimilation
 - Cultural divergence
 - Sequent occupancy
 - Ethnocentrism
 - Creolization

51. In 2011 the country of Sudan split into Sudan and South Sudan. Which description below best exemplifies the geographical concept of its boundary creation?
- The border between Sudan and South Sudan is a geometric boundary drawn along a parallel.
 - The border between Sudan and South Sudan is a subsequent boundary reflecting the religious, ethnic, and linguistic distribution of people.
 - The border between Sudan and South Sudan is a superimposed boundary, being a remnant of the Berlin Conference.
 - The border between Sudan and South Sudan is a relic boundary, representing old borders that are no longer recognized by Sudanese and South Sudanese.
 - The border between Sudan and South Sudan is an antecedent boundary, having been drawn prior to colonization and settlement of the region.

52. Which type of agricultural practice listed below creates a challenge to environmental sustainability in the Midwest and/or Great Plains region of the United States?
- The regular flooding of lands to grow rice, which leads to waterlogged fields
 - Large-scale feedlot operations, whose storage and disposal of manure may threaten nearby water sources and ecosystems
 - Slash-and-burn techniques that cause large amounts of deforestation
 - Terracing on steep slopes, which leads to soil erosion and runoff
 - The use of large-scale aqua fishing that often results in escaped non-native fish disrupting local ecosystems



“Fountain and pool at the end of the Long Walk at the Nemours Gardens, Wilmington, Delaware. The Gardens are the largest French formal gardens in North America and are patterned after the gardens of Versailles.”

Source: CIA World Factbook

53. This modifying of Versailles style and blending that style with the local culture exemplifies what type of diffusion?
- Contagious diffusion
 - Relocation diffusion
 - Hierarchical diffusion
 - Stimulus diffusion
 - Reverse hierarchical diffusion
54. The Giac Lam Pagoda is a Buddhist temple located in Saigon that incorporates components from Taoism and Confucianism. This reflects what geographical phenomenon?
- Syncretism
 - Centrifugal forces
 - Ethnocentrism
 - Cultural convergence
 - Ethnic neighborhoods

City Populations in Thailand

<u>City:</u>	<u>Population:</u>
Bangkok	5,104,476
Samut Prakan	388,920
Mueang Nonthaburi	291,555
Udon Thani	247,231
Chon Buri	219,164

55. Using the data shown in the table above, what can be inferred about the distribution of services throughout Thailand?
- Services are distributed relatively evenly throughout the country, and the majority of the population can access them quickly.
 - Services are clustered in Bangkok, leaving many regions of the country lacking access to needed services.
 - The top three most populated cities have all the country's main services.
 - Services are lacking in general throughout Thailand due to its GDP.
 - Services in Bangkok are stretched too thin for many people to access creating zones of disamenity, whereas the smaller cities are more able to provide for their residents.

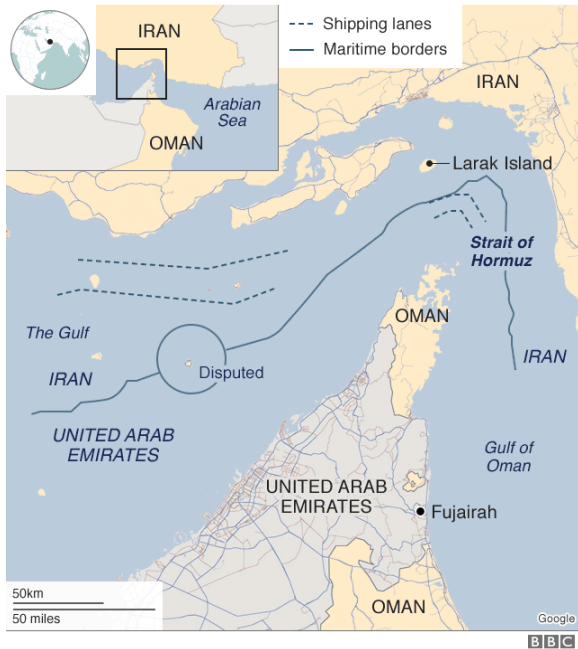
56. The United Kingdom's exit from the European Union in 2020 best represents what geopolitical process?
- Devolution
 - Supranationalism
 - Gerrymandering
 - Irredentism
 - Neocolonialism



Source: CIA World Factbook

57. Saigon's city hall was built between 1898 and 1908 and reflects French architecture. What process best accounts for this type of architecture in Vietnam?
- Colonialism
 - Assimilation
 - Syncretism
 - Urbanization
 - Creolization

Strait of Hormuz



58. The map above shows the Strait of Hormuz. Which statement below best explains the geographical importance of the Strait of Hormuz?
- The Strait of Hormuz is an economic and military chokepoint for the flow of oil to be traded on the world market.
 - The Strait of Hormuz is a perceptual region in which control of the area is contested by multiple states.
 - The Strait of Hormuz is a cultural heritage site where a diverse array of marine animals thrive.
 - The Strait of Hormuz is a cultural boundary between two of the world's main religions.
 - Control of the Strait of Hormuz is disputed by many Middle Eastern states.

59. Mixed-land use and walkability are key characteristics of which urban geography trend?
- World Cities
 - Special Economic Zones
 - Entrepots
 - New Urbanism
 - Environmental determinism

Human Characteristics of Former Yugoslav Republics Today

Republic:	Language spoken by the largest percentage of people:	Largest religious identity:	Largest ethnic identity:
Bosnia and Herzegovina	Bosnian	Islam	Bosniak
Croatia	Croatian	Roman Catholic	Croat
Macedonia	Macedonian	Macedonian Orthodox	Macedonian
Montenegro	Serbian	Orthodox	Montenegrin
Serbia	Serbian	Orthodox	Serb
Slovenia	Slovene	Catholic	Slovene

60. Based on the demographics of the former republics of Yugoslavia shown above, which statement accurately describes Yugoslavia in the 1990s?
- Religion served as a centripetal force throughout much of Yugoslavia's existence.
 - Yugoslavia was ethnically homogenous, giving it strength through the end of the Cold War.
 - Yugoslavia had many centrifugal forces that challenged its unity.
 - The Yugoslav republics practiced the same religion, which gave the country unity.
 - Yugoslavia had many centripetal forces helping it attain success in the 1980s.