

AP Human Geography Summer Assignment

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Due: September 1, 2021

AP Human Geography is not a traditional geography class. Instead of only learning the physical and political features of the map, this course focuses on "human interactions with their environments" or the "Why of where?" APHG students are expected to enter class with a basic understanding of the physical and political geography of the world. There are **two parts** to the summer assignment: labeling 12 maps correctly, and reading Tim Marshal's *Prisoners of Geography: 10 Maps That Explain Everything about the World*.

Political Geography - Part 1

Read *Prisoners of Geography* by Tim Marshall.

- Write a 2-page paper in which you do the following:
 - Provide a summary, highlighting the key points in Marshall's book about the importance of physical geography as it pertains to a country's interactions with its neighbors.
 - Provide your opinion of Marshall's key argument (as stated above). Do you agree or disagree with Marshall? Why? Make sure to use at least three specific references from the book to validate your argument. Use University of Chicago citations (footnotes) to quote/cite passages from the book. See Purdue OWL (owl.purdue.edu) for formatting specifics.
 - Your 2-page paper should be in 12 pt. Times New Roman font, double spaced, and with standard margins.
- Choose one of the regions Marshall uses his book (the chapters). Using this REGION, find 3 current events (within the last year).
 - For each current event, do the following:
 - Provide a summary of the event. (1 paragraph)

- Discuss whether this event supports or refutes Marshall's key ideas expressed in the book for the region. Be sure to explain WHY you think what you do. (1 to 2 paragraphs)
- Provide the title and citation for the current event article you used.

Bring a hard copy of your paper to the first class. Your paper will be also be uploaded *Turnitin.com*.

Maps – Part 2

AP Human Geography students should be able to identify and locate the physical and political features in the world, the continents and oceans, have a working knowledge of global regions, and the countries found within them. Students are to identify, review, and study the locations of these physical and political features for map quizzes throughout the year. The map packet is **due September 1, 2021**.

There are 12 maps. (Think about completing 2 maps a week.)

- Maps should be labeled and colored
- Maps and labels should be neat. Labels should be horizontal.
- Maps have a key/legend.
- Do not put letters or numbers on your map. If you cannot fit a name on the map, draw lines/arrows and write the names out to the side.
- Pay attention to the directions for each specific map.
- Do not procrastinate; pace yourself!

*** Use the following colors and symbols for your maps:

- Label in black ink. (Do not use #2 pencil; it smudges.)
- Rivers: dark blue
- Mountains: brown triangle/line of brown triangles
- Deserts: yellow or tan
- Bodies of water (lakes, waterfalls, channels, gulfs, canals, straights, bays, seas...): light blue
- Color choices should reflect the natural landscape for physical features not listed (ex: forest-green).
- Use a dot for cities. Be as accurate as possible.

Have fun!

AP HUMAN GEOGRAPHY SUMMER ASSIGNMENT

Global Geography 1: Africa

Step 1: Label and Color the following political map of Africa

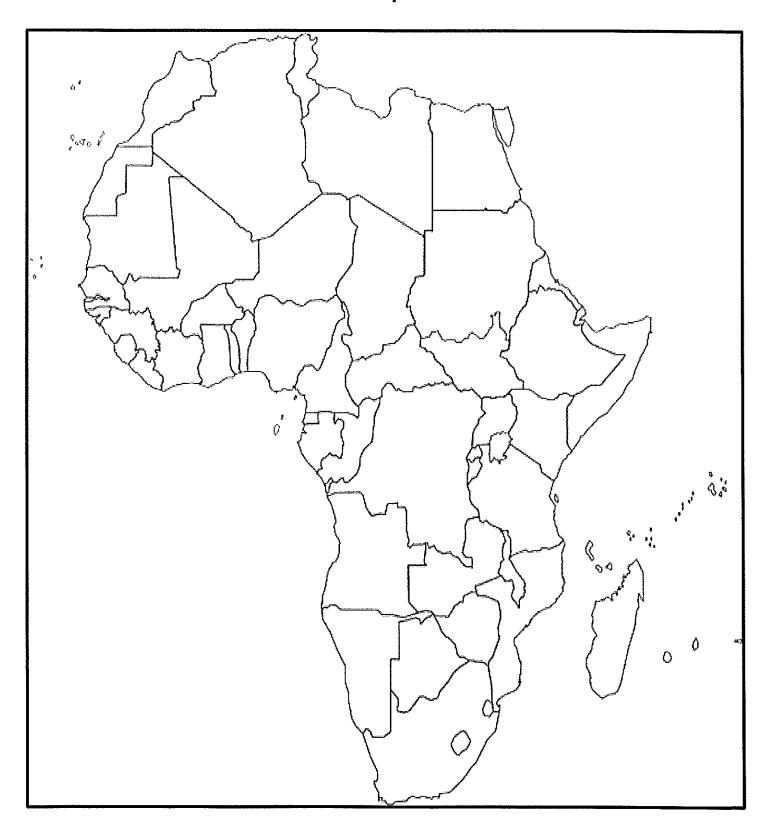
| Regions/Countries | Key Cities | External Bodies of Water |
|--|---|---|
| There are five (5) regions of Africa. Pick a color for each region Create a key on your map. Label all the countries. Color in each region. Below are the regions | Cairo Cape Town Algiers Mogadishu Nairobi Lagos Kinshasa Casablanca Tripoli Harare Abidjan Addis Ababa Dakar Dar es Salaam Luanda Johannesburg | Mediterranean Sea Red Sea Indian Ocean Atlantic Ocean Cape of Good Hope |

| North Africa | West Africa | Central Africa | East Africa | Southern Africa |
|--------------|---------------|-------------------|-------------|-----------------|
| EGYPT | SENEGAL | NIGERIA | KENYA | ANGOLA |
| LIBYA | GAMBIA | CAMEROON | UGANDA | SOUTH AFRICA |
| TUNISIA | GUINEA-BISSAU | GABON | TANZANIA | LESOTHO |
| ALGERIA | GUINEA | SAO TOME & THE | BURUNDI | BOTSWANA |
| MOROCCO | SIERRA LEONE | PRINCIPE | RWANDA | ZAMBIA |
| W.SAHARA | LIBERIA | EQUATORIAL GUINEA | ETHIOPIA | NAMIBIA |
| MAURITANIA | COTE D'IVOIRE | CENTRAL AFRICAN | ERITREA | SWAZILAND |
| MALI | GHANA | REPUBLIC | DJIBOUTI | MOZAMBIQUE |
| NIGER | BURKINA FASO | REP. OF THE CONGO | SOMALIA | ZIMBABWE |
| CHAD | TOGO | DEM. REP. OF THE | MADAGASCAR | MALAWI |
| SUDAN | BENIN | CONGO | SEYCHELLES | |
| | CAPE VERDE | | COMOROS | |
| | | | MAURITIUS | |
| | | | SOUTH SUDAN | |

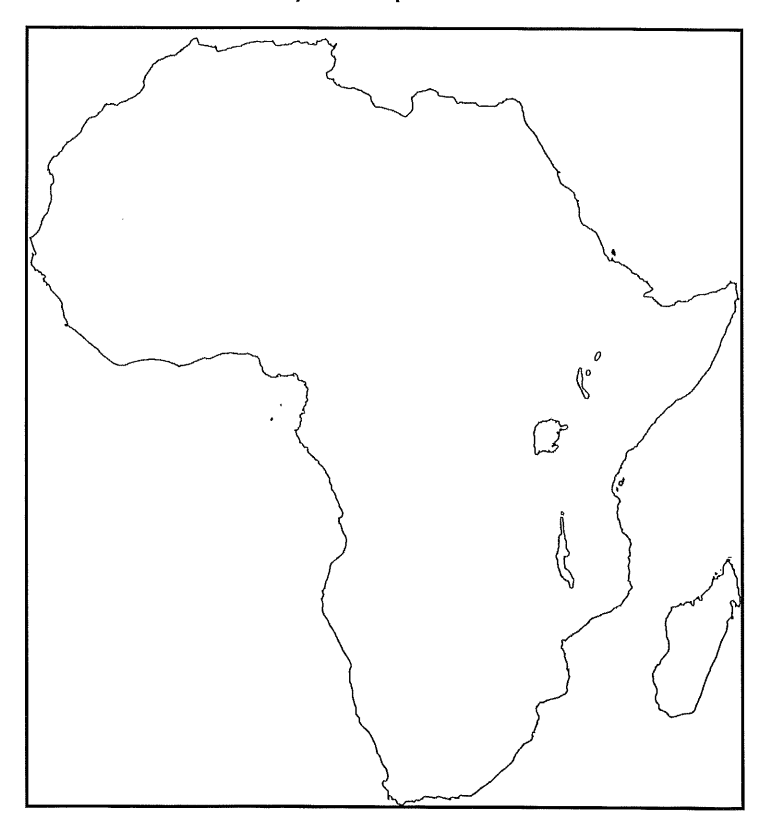
Step 2: Label and Color the following on the physical map of Africa:

| Key Environmental Features | Geographical Features | Geographical Features |
|---|--|-----------------------|
| There are five (5) key ecological areas in Africa. Desert Semi desert Steppe Savanna Grasslands and Woodland Savanna (put together as one on your map) Tropical Rainforest Directions: Pick a color for each area. Create a key on your map. Color in each area on map. | Internal Bodies of Water: Lake Victoria Lake Malawi Lake Tanganyika Nile River Congo River Niger River Limpopo River Zambezi River Orange River Great Rift Valley Horn of Africa Suez Canal Congo Basin Equator Tropic of Capricorn | Mountains: |

Political Map of Africa



Physical Map of Africa



Global Geography 2: South America

Step 1: Label and Color the following political map of South America

| Regions/Countries | Key Cities | External Bodies of Water |
|--|--|---|
| There are five (3) regions of South America. Pick a color for each region Create a key on your map. Label all the countries. Color in each region. Below are the regions | Sao Paulo Buenos Aires Caracas Bogota Lima Santiago Rio de Janeiro La Paz Montevideo Asunción Quito Salvador Medellin Fortaleza Brasilia Belo Horizonte Guayaquil Cordoba | Caribbean Sea Pacific Ocean Atlantic Ocean Cape Horn |

| GUYANA BOLIVIA URUGUAY SURINAME CHILE PARAGUAY | Caribbean States | Pacific/Andean States | Atlantic States |
|--|------------------|-----------------------|-------------------|
| GUYANA BOLIVIA URUGUAY SURINAME CHILE PARAGUAY | COLOMBIA | ECUADOR | BRAZIL |
| SURINAME CHILE PARAGUAY | VENEZUELA | PERU | ARGENTINA |
| | GUYANA | BOLIVIA | URUGUAY |
| FRENCH GUIANA* FALKLAND ISLANDS* | SURINAME | CHILE | PARAGUAY |
| | FRENCH GUIANA* | | FALKLAND ISLANDS* |
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Step 2: Label and Color the following on the physical map of South America:

| Key Environmental Features | Geographical Features | Geographical Features |
|---|--|-----------------------|
| There are five (5) key ecological areas in South America. • Desert • Pampas (grassland) • Tropical Rainforest • Mountain (Alpine) • Temperate forest | Internal Bodies of Water: | Mountains: |
| Pick a color for each area. Create a key on your map. Color in each area on map. | Other: Patagonia Tierra del Fuego Galapagos Islands The Llanos Equator Tropic of Capricorn Tropic of Cancer | |

Political Map of South America



Physical Map of South America



Global Geography 3: Asia

Step 1: Label and Color the following political map of Asia

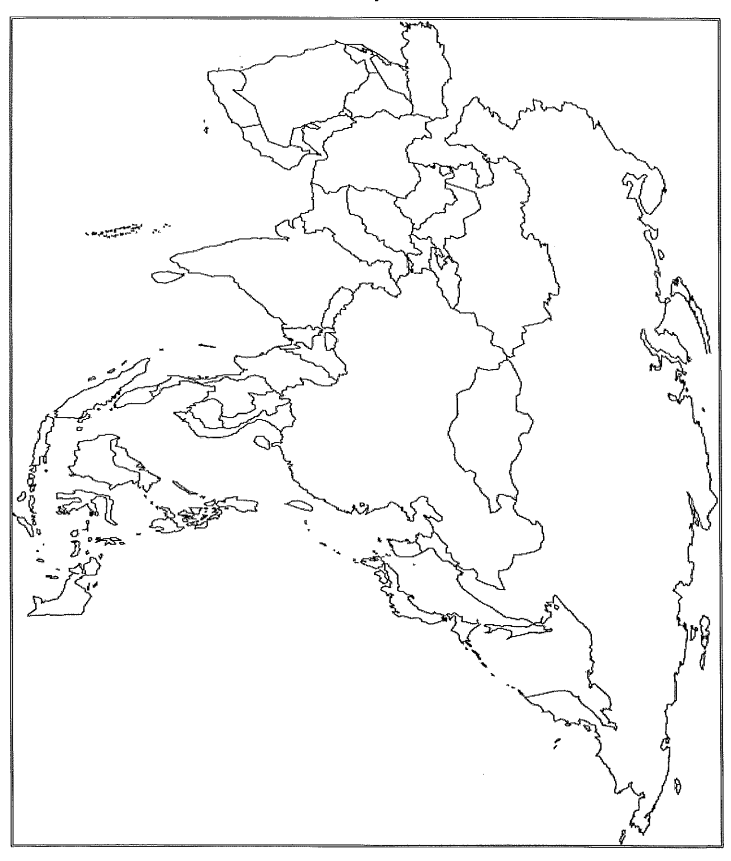
| Regions/Countries | Key Cities | External Bodies of Water |
|--|---|---|
| There are five (5) regions of Asia. Pick a color for each region Create a key on your map. Label all the countries. Color in each region. Below are the regions | Jerusalem Mecca Dubai Baghdad Karachi Tehran Mumbai Shanghai Beijing Hong Kong Seoul Tokyo Manila Bangkok Jakarta Kuala Lampur Delhi Osaka Riyadh Tianjin Taipei Singapore Ho Chi Minh City (Saigon) Dhaka | Mediterranean Sea Arabian Sea Indian Ocean Pacific Ocean Sea of Japan South China Sea Yellow Sea Bay of Bengal Persian Gulf Red Sea Strait of Hormuz Gulf of Aden Strait of Malacca East China Sea Gulf of Tonkin Philippine Sea |

| Middle East | Central Asia | South Asia | East Asia | Southeast Asia |
|------------------|--------------|------------|-----------------|----------------|
| ISRAEL/PALESTINE | PAKISTAN | INDIA | MONGOLIA | MYANMAR |
| JORDAN | AFGHANISTAN | SRI LANKA | CHINA | THAILAND |
| SYRIA | IRAN | MALDIVES | HONG KONG (SAR) | LAOS |
| LEBANON | TAJIKISTAN | BANGLADESH | MACAO (SAR) | CAMBODIA |
| SAUDI ARABIA | TURKMENISTAN | NEPAL | JAPAN | VIETNAM |
| YEMEN | KYRGYZSTAN | BHUTAN | NORTH KOREA | INDONESIA |
| OMAN | KAZAKHSTAN | | SOUTH KOREA | BRUNEI |
| UNITED ARAB | UZBEKISTAN | | PHILIPPINES | EAST TIMOR |
| EMIRATES | | | TAIWAN* | MALAYSIA |
| QATAR | | | | SINGAPORE |
| BAHRAIN | | | | |
| KUWAIT | | | | |
| IRAQ | | | | |

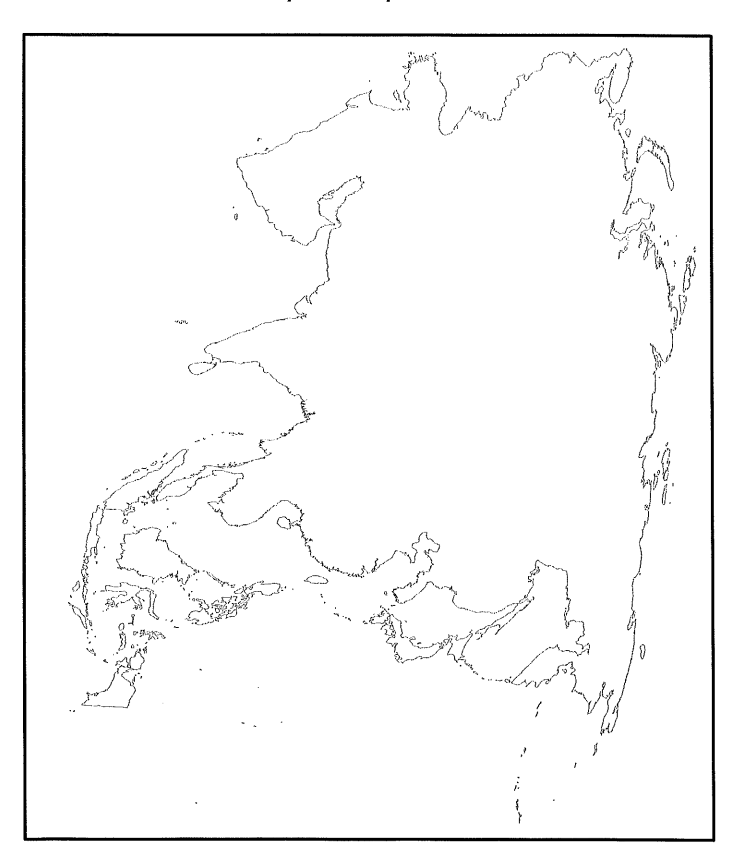
Step 2: Label and Color the following on the physical map of Asia:

| Key Environmental Features | Geographical Features | Geographical Features |
|--|---|--|
| There are five (6) key ecological areas in Asia. Desert Mountains Steppe Grassland Tropical Rainforest Coniferous /Temperate forest Directions: Pick a color for each area. | Internal Bodies of Water: | Mountains: Himalayas Hindu Kush Western and Eastern Ghats Zagros Urals Kunluns Mount Fuji Tien Shan Altay |
| Create a key on your map. Color in each area on map. | Sundarbans (wetlands) Tropic of Cancer | Deserts: |

Political Map of Asia



Physical Map of Asia



Global Geography 4: Europe

Step 1: Label and Color the following political map of Europe

| Regions/Countries | Key Cities | External Bodies of Water |
|--|---|---|
| There are five (5) regions of Europe. Pick a color for each region Create a key on your map. Label all the countries. Color in each region. Below are the regions | London Paris Berlin Moscow Rome Madrid Budapest Kiev Bucharest St. Petersburg Istanbul Minsk Bucharest Vienna Athens Warsaw Amsterdam Brussels Barcelona Milan Prague | Mediterranean Sea Atlantic Ocean English Channel Black Sea Bay of Biscay Baltic Sea Irish Sea Adriatic Sea Aegean Sea North Sea Tyrrhenian Sea Sea of Azov |

| Western | Southern | Central | Eastern | Eurasia |
|----------------|--------------------|----------------|-----------|------------|
| United Kingdom | ITALY | GERMANY | FINLAND | RUSSIA |
| IRELAND | VATICAN CITY | SWITZERLAND | ESTONIA | TURKEY |
| NORWAY | SAN MARINO | CZECH REPUBLIC | LATVIA | AZERBAIJAN |
| ICELAND | MALTA | LIECHTENSTEIN | LITHUANIA | GEORGIA |
| SWEDEN | GREECE | AUSTRIA | BELARUS | ARMENIA |
| DENMARK | CYPRUS | SLOVAKIA | UKRAINE | |
| BELGIUM | BULGARIA | HUNGARY | MOLDOVA | |
| LUXEMBOURG | CROATIA | SLOVENIA | ROMANIA | |
| NETHERLANDS | BOSNIA/HERZEGOVINA | POLAND | | |
| FRANCE | MONTENEGRO | | | |
| SPAIN | KOSOVO | | | |
| PORTUGAL | SERBIA | | | |
| ANDORRA | MACEDONIA | | | |
| MONACO | ALBANIA | | | |

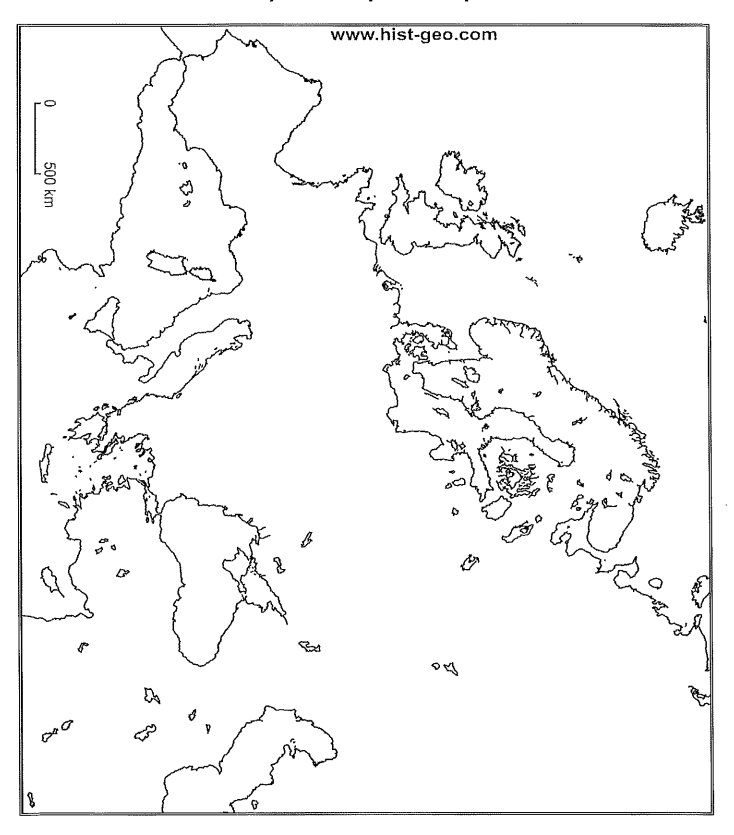
Step 2: Label and Color the following on the physical map of Europe:

| Key Environmental Features | Geographical Features | Geographical Features |
|--|---|-----------------------|
| There are five (5) key ecological areas in Europe. Alpine Arctic Tundra Conifer Forest Mediterranean Deciduous Forest Pick a color for each area. Create a key on your map. Color in each area on map. | Internal Bodies of Water: Thames River Danube River Rhine River Volga River Elbe River Dneiper River Ural River Don River Pechora River Kama River Dvina—Vychegda River Belaya River | Mountains: |
| | Other: Massif Central Meseta Great Hungarian Plain Strait of Gibraltar Central Russian Uplands | |

Political Map of Europe



Physical Map of Europe



Global Geography 5: North America

Step 1: Label and Color the following political map of North America

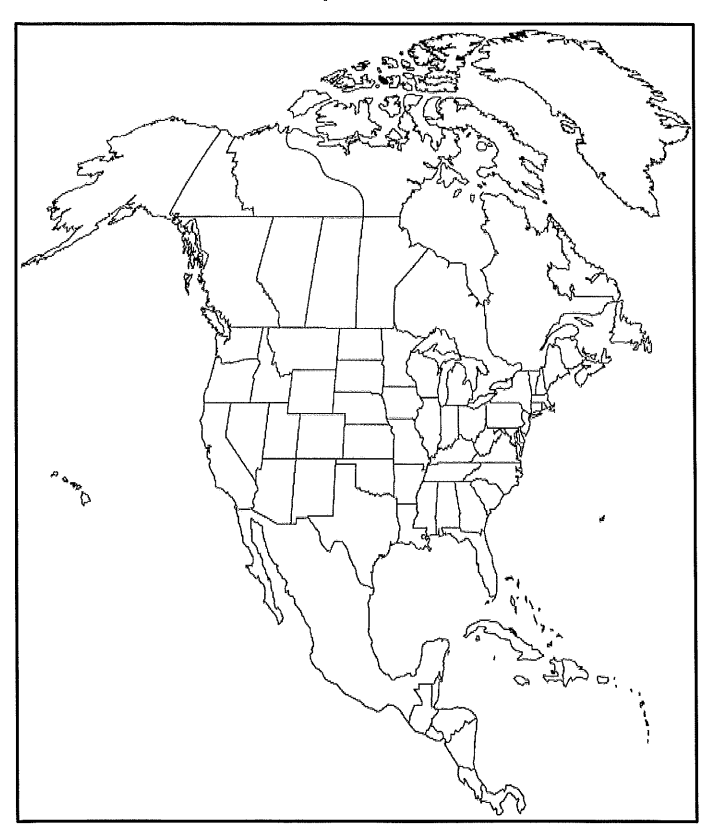
| Regions/Countries | Key Cities | External Bodies of Water |
|---|--|---|
| There are five (3) regions of North America. Pick a color for each region Create a key on your map. Label all the countries. Color in each region. Below are the regions | New York City Chicago Los Angeles Washington DC Houston Seattle Miami Vancouver Toronto Ottawa Montreal Calgary Mexico City Havana Panama City San Juan Santo Domingo Kingston San Jose (Costa Rica) | Atlantic Ocean Pacific Ocean Arctic Ocean Caribbean Sea Bering Sea Gulf of Mexico Sea of Cortez |

| North America | Central America | Caribbean |
|---------------|-----------------|---------------------------------|
| UNITED STATES | GUATEMALA | CUBA |
| CANADA | HONDURAS | JAMAICA |
| MEXICO | EL SALVADOR | BAHAMAS |
| | COSTA RICA | LESSER ANTILLES (island region) |
| | NICARAGUA | HAITI |
| | PANAMA | DOMINICAN REPUBLIC |
| | BELIZE | TRINIDAD AND TOBAGO |
| | | PUERTO RICO* |
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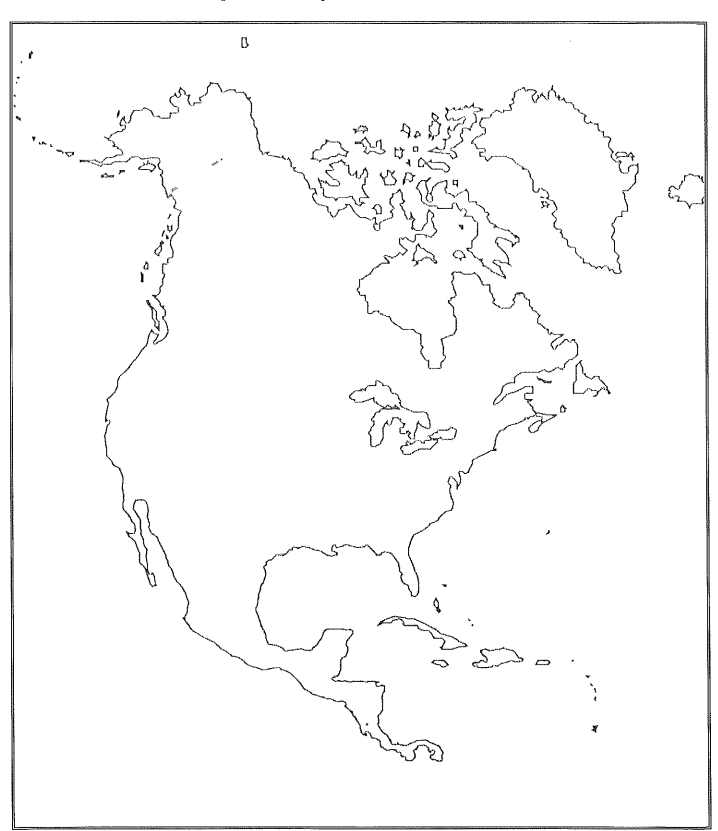
Step 2: Label and Color the following on the physical map of North America:

| Key Environmental Features | Geographical Features | Geographical Features |
|---|--|---|
| There are five (7) key ecological areas in North America. Desert Mountains Arctic Tundra Grassland Tropical Rainforest Coniferous forest Temperate forest Directions: Pick a color for each area. Create a key on your map. Color in each area on map. | Internal Bodies of Water: Mississippi River Missouri River Ohio River Columbia River Mackenzie River Yukon St. Lawrence Rio Grande Nelson River Colorado River Great Lakes Hudson Bay Chesapeake Bay Great Salt Lake Lake Nicaragua Other: Tropic of Cancer Yucatan Peninsula Everglades Grand Canyon Baja Peninsula Copper Canyon Panama Canal | Mountains: Rockies Appalachians Canadian Rockies Sierra Madres Cascades Sierra Nevadas Deserts: Great Basin Sonora Mojave Chihuahua |

Political Map of North America



Physical Map of North America



Global Geography 6: Australia & Oceania

Step 1: Label and Color the following political map of Australia & Oceania

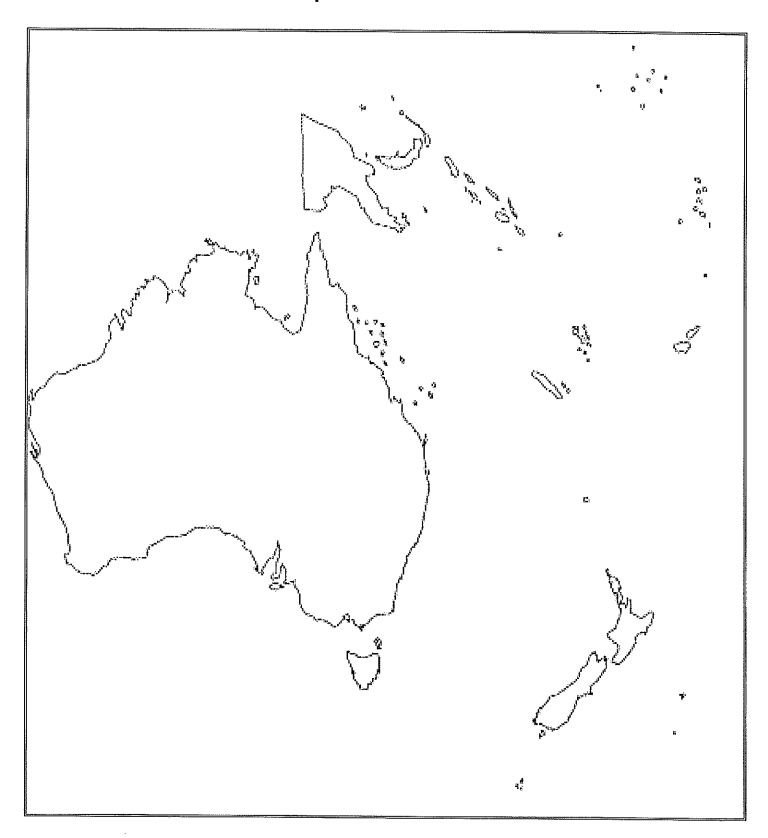
| . Regions/Countries | Key Cities | External Bodies of Water |
|--|---|--|
| There are five (3) regions of Australia and Oceania Pick a color for each region Create a key on your map. Label all the countries. Color in each region. Below are the regions | Sydney Melbourne Canberra Perth Alice Springs Wellington Darwin Auckland Port Moresby Brisbane Christchurch | Indian Ocean Coral Sea Tasman Sea Pacific Ocean |

| Polynesia | Melanesia | Micronesia |
|--------------------------|---|--|
| SAMOA TUVALU TONGA | AUSTRALIA PAPUA NEW GUINEA FIJI SOLOMON ISLANDS VANUATU NEW ZEALAND | FEDERAL STATES OF MICRONESIA PALAU KIRIBATI MARSHALL ISLANDS |

Step 2: Label and Color the following physical map of Australia & Oceania:

| There are five (5) key ecological areas in Australia & Oceania. Desert Mountains Mountains Mountains: Carstenz Pyramic Mountains: Carstenz Pyramic Southern Alps Puncak Jaya Australian Alps Other: Tasmania Great Barrier Reef Outback Pick a color for each area. Create a key on your map. Color in each area on map. | eatures |
|---|---------|
| | d |

Political Map of Australia & Oceania



Physical Map of Australia & Oceania

