**Find these and add them to your maps:**

*Map #1 – World regions, cities, and human populations*

**Label each of the 7 continents, and color each in using a different color:**

* North America
* South America
* Europe
* Africa
* Asia
* Australia/Oceania
* Antarctica (draw in)

**Shade in (use one pattern or color for all) each of the 15 most populous countries, which together make up more than half of the world’s population of people:**

* China – 1.4 billion people
* India – 1.4 billion people
* USA – 330 million people
* Indonesia – 270 million people
* Pakistan – 220 million people
* Brazil – 210 million people
* Nigeria – 200 million people
* Bangladesh – 160 million people
* Russia – 150 million people
* Mexico – 130 million people
* Japan – 130 million people
* Ethiopia -110 million people
* Philippines – 110 million people
* Egypt – 100 million people
* Vietnam – 96 million people

**Find and mark some of the world’s most important and populous urban areas and cities:**

* #1 Tokyo, Japan
* #2 Delhi, India
* #3 Shanghai, China
* #4 Sao Paulo, Brazil
* #5 Mexico City, Mexico
* #6 Cairo, Egypt
* #7 Dhaka, Bangladesh
* #8 Mumbai, India
* #9 Beijing, China
* #10 Osaka, Japan
* #11 Karachi, Pakistan
* #13 Buenos Aires, Argentina
* #14 Istanbul, Turkey
* #16 Lagos, Nigeria
* #17 Manila, Philippines
* #19 Rio de Janeiro, Brazil
* #21 Moscow, Russia
* #25 Paris, France
* #28 Jakarta, Indonesia
* #30 Bangkok, Thailand
* #31 Seoul, South Korea
* #33 London, UK
* #34 Tehran, Iran
* #36 New York, USA
* #46 Toronto, Canada
* #47 Johannesburg, South Africa
* #55 Sydney, Australia
* #57 Nairobi, Kenya
* #75 Dubai, UAE
* *#195 Raleigh, USA*

*Map #2 – Earth’s geography*

**Label the important lines that help us navigate the globe:**

* Equator
* Prime Meridian
* International Date Line
* Tropic of Cancer
* Tropic of Capricorn

**Label the planet’s poles and hemispheres:**

* North Pole
* South Pole
* Northern Hemisphere
* Southern Hemisphere
* Western Hemisphere
* Eastern Hemisphere

**Label the major planet’s climate zones (1 north, 1 south for each):**

* Polar zones
* Tropics
* Temperate zones
* Subtropical zones

*Map #3 – Earth’s environments*

**Label each of the Earth’s two major ice sheets:**

* Antarctic ice sheet
* Greenland ice sheet

**Label each of the Earth’s largest and most important bodies of water:**

* Atlantic Ocean
* Pacific Ocean
* Indian Ocean
* Southern Ocean
* Arctic Ocean
* Mediterranean Sea
* Caribbean Sea
* Arabian Sea
* South China Sea
* Bering Sea
* Gulf of Mexico

**Label each of the Earth’s most important rivers and largest waterfalls:**

* Nile river (Africa)
* Amazon river (South America)
* Mississippi river (North America)
* Yangtze river (Asia)
* Ganges river (Asia)
* Congo river (Africa)
* Volga river (Europe)
* Victoria Falls
* Iguazu Falls
* Niagara Falls
* Angel Falls

**Label each of the Earth’s most important deserts and forests:**

* Sahara desert (Africa)
* Arabian desert (Middle East)
* Gobi desert (Asia)
* Great Victoria desert (Australia)
* Patagonian desert (South America)
* Great Basin desert (North America)
* Amazon rainforest (South America)
* Congo rainforest (Africa)
* Madagascar rainforest (Africa)
* Southeast Asia rainforest (Asia-Oceania)
* Boreal forest (North America-Europe-Asia)

**Label each of the Earth’s most important mountain ranges and mountains:**

* Himalayas
* Andes
* Rocky Mountains
* Alps
* Appalachian Mountains
* Ural Mountains
* Mount Everest
* Mount Kilimanjaro
* Mount Fuji
* Denali (Mount McKinley)
* Mid-Atlantic Ridge (underwater)
* East Pacific Rise (underwater)
* Mariana Trench (underwater)

**Label at least 5 additional “natural wonders” found around the planet, based on your own knowledge and research.**