**Grade 7/8 Social Studies Unit 1: Mapping**

You will label \_\_\_ maps.

Map #1: World Continents & Bodies of Water

* Equator
* North Pole
* South Pole
* Prime Meridian
* Tropic of Cancer
* Tropic of Capricorn
* Arctic Circle
* Antarctic Circle
* International Date Line

Continents

* North America
* South America
* Europe
* Asia
* Oceania
* Antarctica
* Africa

Global Ocean

* Atlantic Ocean
* Pacific Ocean
* Southern Ocean
* Indian Ocean
* Arctic Ocean

Map #2: Major Climate Zones

* Tropical Zone (hot and humid) has a monthly mean temperature of 18 degrees Celsius.
* Dry Zone (desert or arid) loses most of its precipitation to evaporation.
* Temperate Zone (mild) has a wide range of temperatures and are between tropical and polar regions.
* Continental Zone (cold and humid) has cold winters and hot summers and is located on large masses of land.
* Polar Zone (very cold and dry) has an average monthly temperature of less than 10 degrees Celsius. They have cool summers and very cold winters.

A map of the world

Description automatically generated

Map #3: Major Population Clusters

What are 5 assumptions you can make about population clusters?

Use [Ranked: The 20 Most Populous Cities in the World (visualcapitalist.com)](https://www.visualcapitalist.com/most-populous-cities-in-the-world/) to label the cities with the highest populations on your ‘Outline map of countries of world’

Map #4: Developed and Developing Countries

Create a legend that includes:

* Least Developed
* Developing
* In transition
* Developed

Use [Countries grouped by United Nations - Vivid Maps](https://vividmaps.com/countries-grouped-by-united-nations/) to fill in your map.

Use [arcgis.com/apps/instant/atlas/index.html?appid=0cd1cdee853c413a84bfe4b9a6931f0d&webmap=3871d636011b4101abfcbc75bef46802](https://www.arcgis.com/apps/instant/atlas/index.html?appid=0cd1cdee853c413a84bfe4b9a6931f0d&webmap=3871d636011b4101abfcbc75bef46802) to label 5 major cities (look for larger circles) in each region.