Extra Credit Assignment: World Geography Vocabulary List

Below are the vocabulary lists for each of the unit we have studied. Your assignment:
1. Create a flashcard for each of the vocabulary terms about 150 terms total
   a. Put the term on the front of the card
   b. Put the definition on the back of the card and at least one example on the back of the card
2. Color code the terms by unit by using different colors to mark the upper left corner.
3. All cards must be hand written.

Unit 1: Basics of Geography
Longitude, Latitude, Map Key, Map Projection, Map Scale, Distortion, Cartogram, Location, Absolute Location, Relative Location, Place, Toponym, Region, Formal (Uniform) Region, Functional (Nodal) Region, Perceptual (Vernacular) Region, Human-Environment Interaction, Movement, Time-Space Compression, Structural Landform, Weathering Landform, Depositional Landform, Erosional Landform, Polygenetic Landform, Weather, Climate

Unit 2: Population
Fertility, Total Fertility Rate, Crude Birth Rate, Mortality, Crude Death Rate, Life Expectancy, Rate of Natural Increase, Population Doubling Time, Pro-Natalism, Anti-Natalism, Population Pyramid, Population Cohort, Migration, Immigration, Emigration, Push Factor, Pull Factor, Rural-Urban Migration, Counterurbanization, Step Migration, Distance Decay, Intervening Opportunity, Intervening Obstacle, Involuntary Migration, Forced Migration, Refugee, Illegal Immigrant

Unit 3: Culture

Unit 4: Political Geography

Unit 5: Economic Geography
Primary Economic Activities, Secondary Economic Activities, Tertiary Economic Activities, Quarternary Economic Activities, Quinary Economic Activities, Raw Material-Oriented Industries/Services, Market-Oriented Industries/Services, Footloose Industries/Services, Ubiquitous Industries/Services, Land Costs (Rent), Subsidies, Agglomeration, Outsourcing, Trans-national (Multinational) Corporations, Comparative Advantage, Trade, Development, More Developed Countries, Less Developed Countries, Emerging Countries

Unit 6: Environmental Geography
Deforestation, Invasive Species, Extinction, Renewable Resources, Non-Renewable Resources, Fossil Fuels, Sustainability, Pollution, Climate Change (Global Warming)