

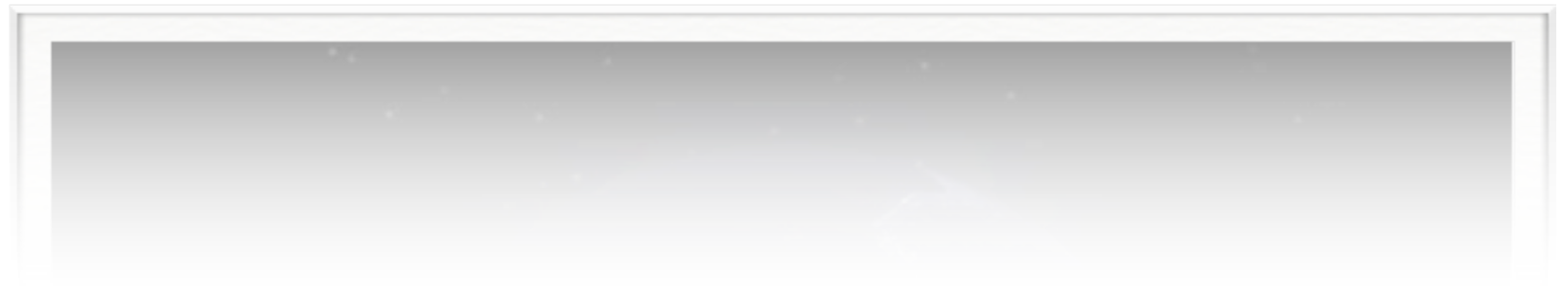
Where are you going?

Geography

You need to know your geography, so you know
where you are going!

1. Geography

a. The study of
the earth and
its people



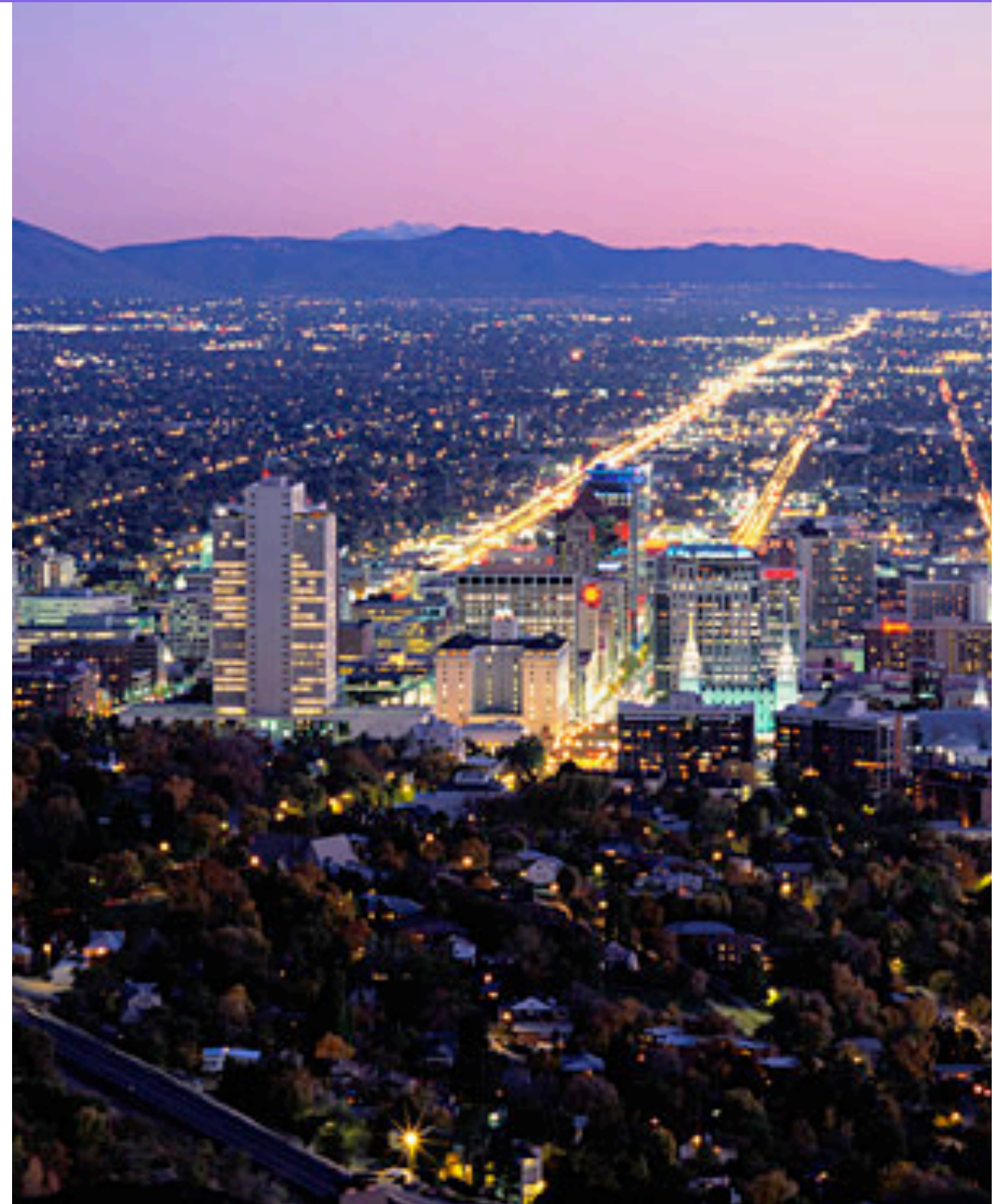
b. Geography is divided into 5 Themes

A word cloud featuring the five themes of geography. The words are arranged in a cluster, with 'Themes' being the largest and most prominent word at the bottom. Other words include 'Five', 'Interaction', 'Location', 'Movement', 'Place', 'Human', 'Environment', and 'Regions'. The words are in various shades of brown, grey, and red, and are oriented in different directions, some horizontally and some vertically.

Location
Movement
Place
Human
Environment
Regions
Five
Interaction
Themes

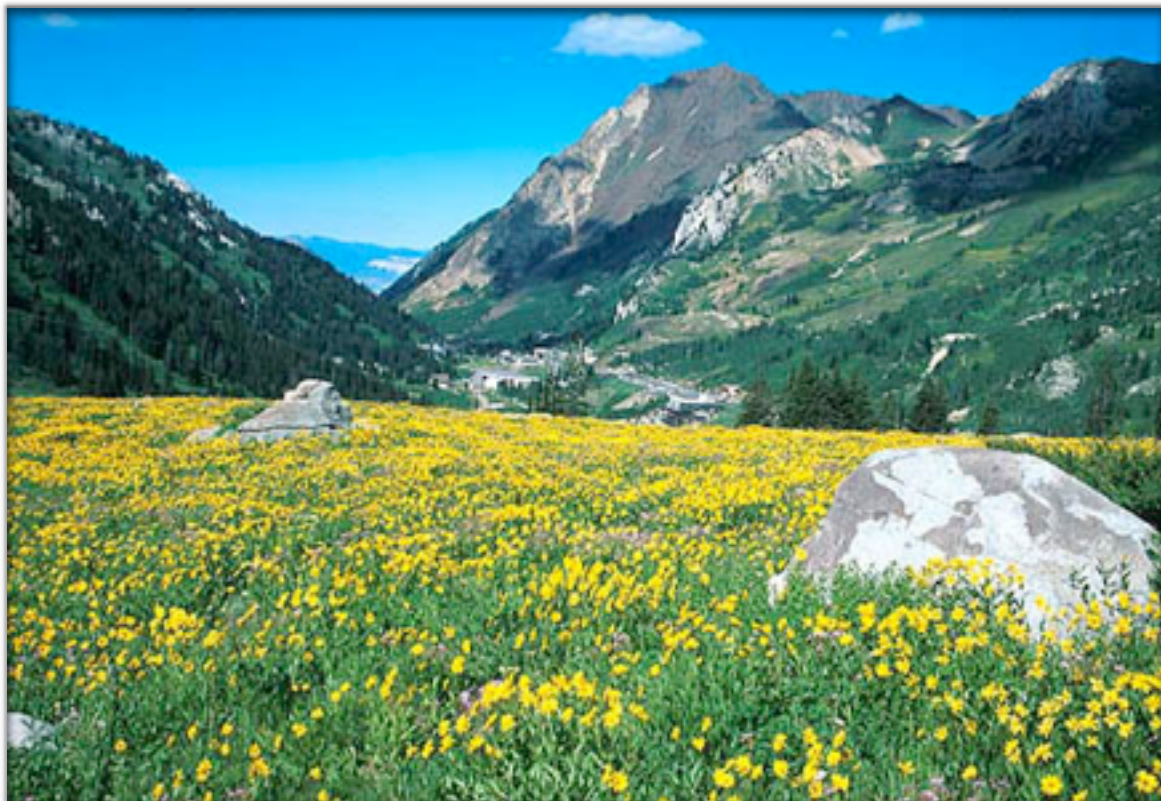
1. Location

- a. Where is it?
- b. Exact location means in the exact spot
- c. Relative location means what it's near



2. Place

- a. What the place looks like
- b. land, water, plants,
animals, soil, weather



3. Human-Environment Interaction

- a. Investigate how people interact with their environment
- b. Explains why people live in a place and how they live there



c. The environment changes how people
dress (culture)



d. The environment changes the way people build their homes



e. The environment changes what people do for a living



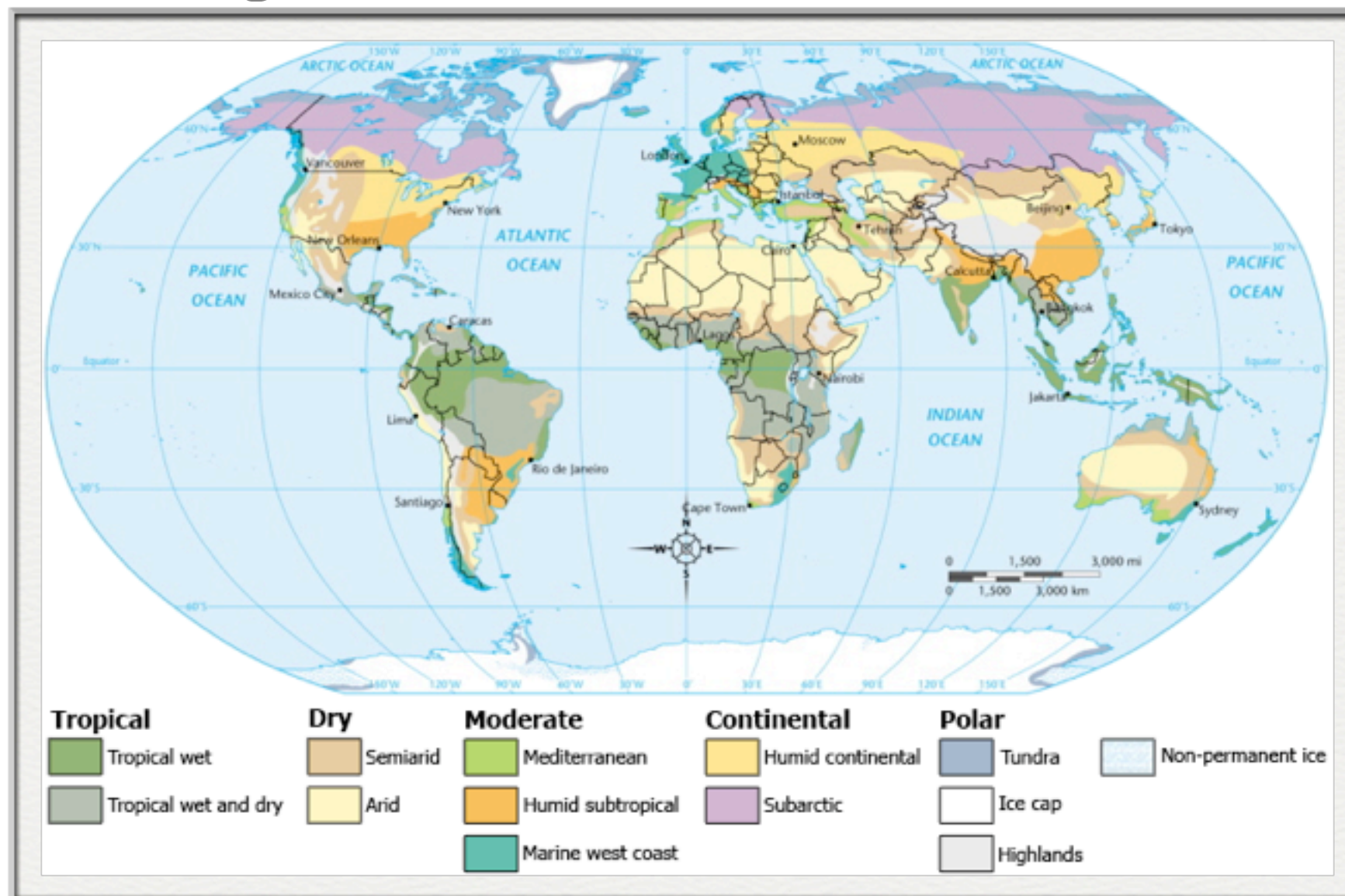
4. Movement

a. Is how people move themselves and things around

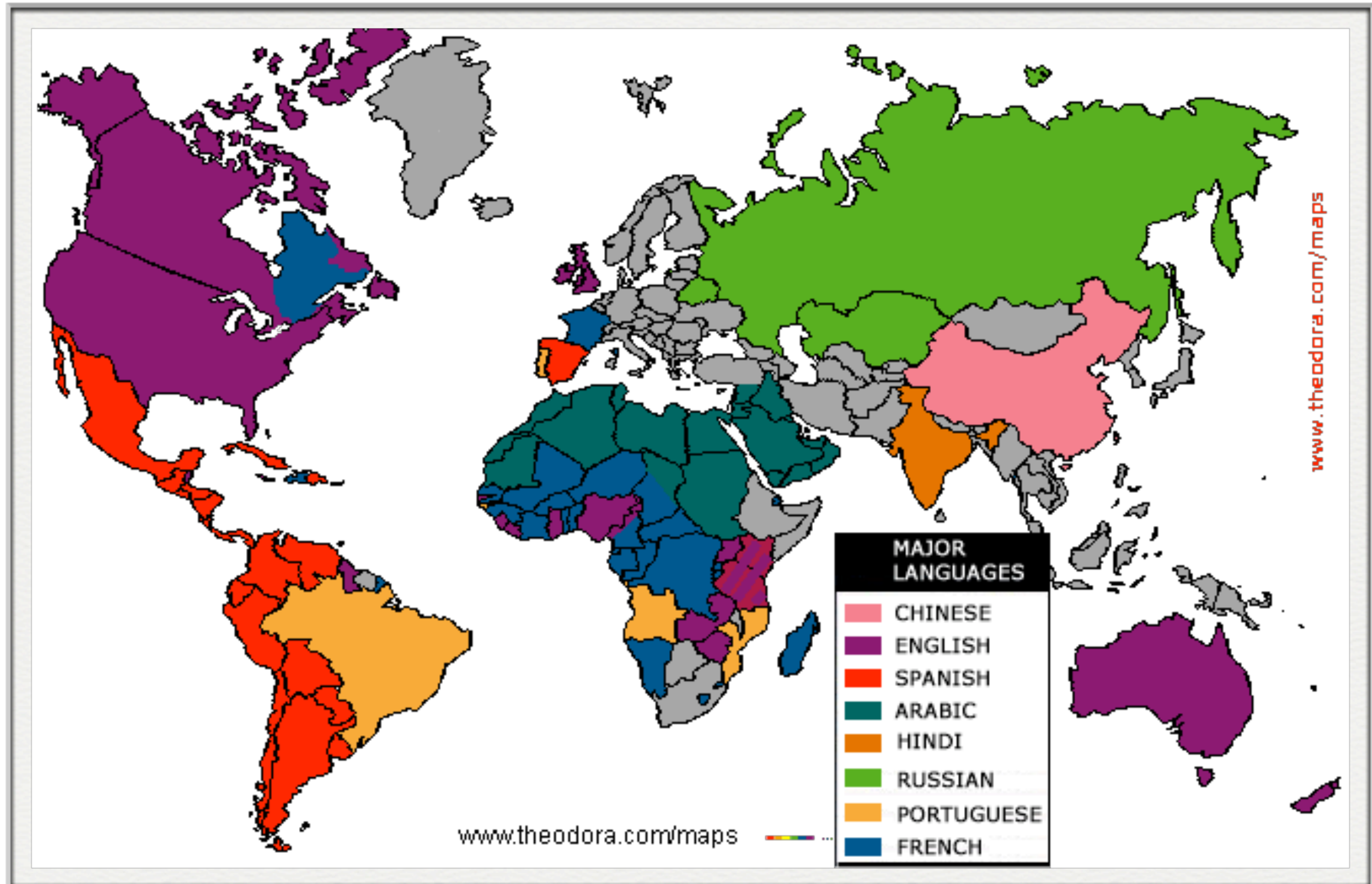


5. Regions

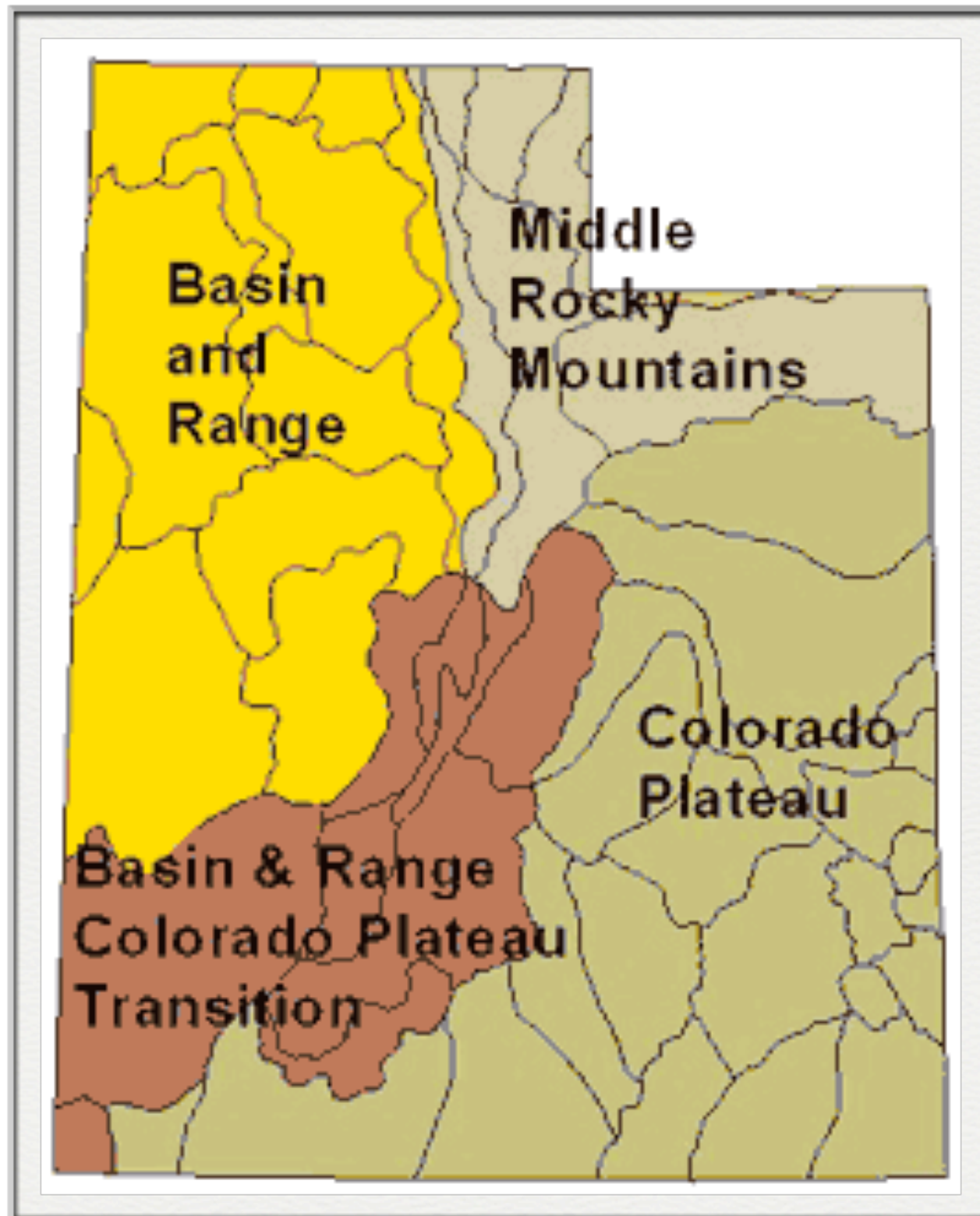
- a. The world, countries and local areas are divided into regions. Examples:
1. climate regions



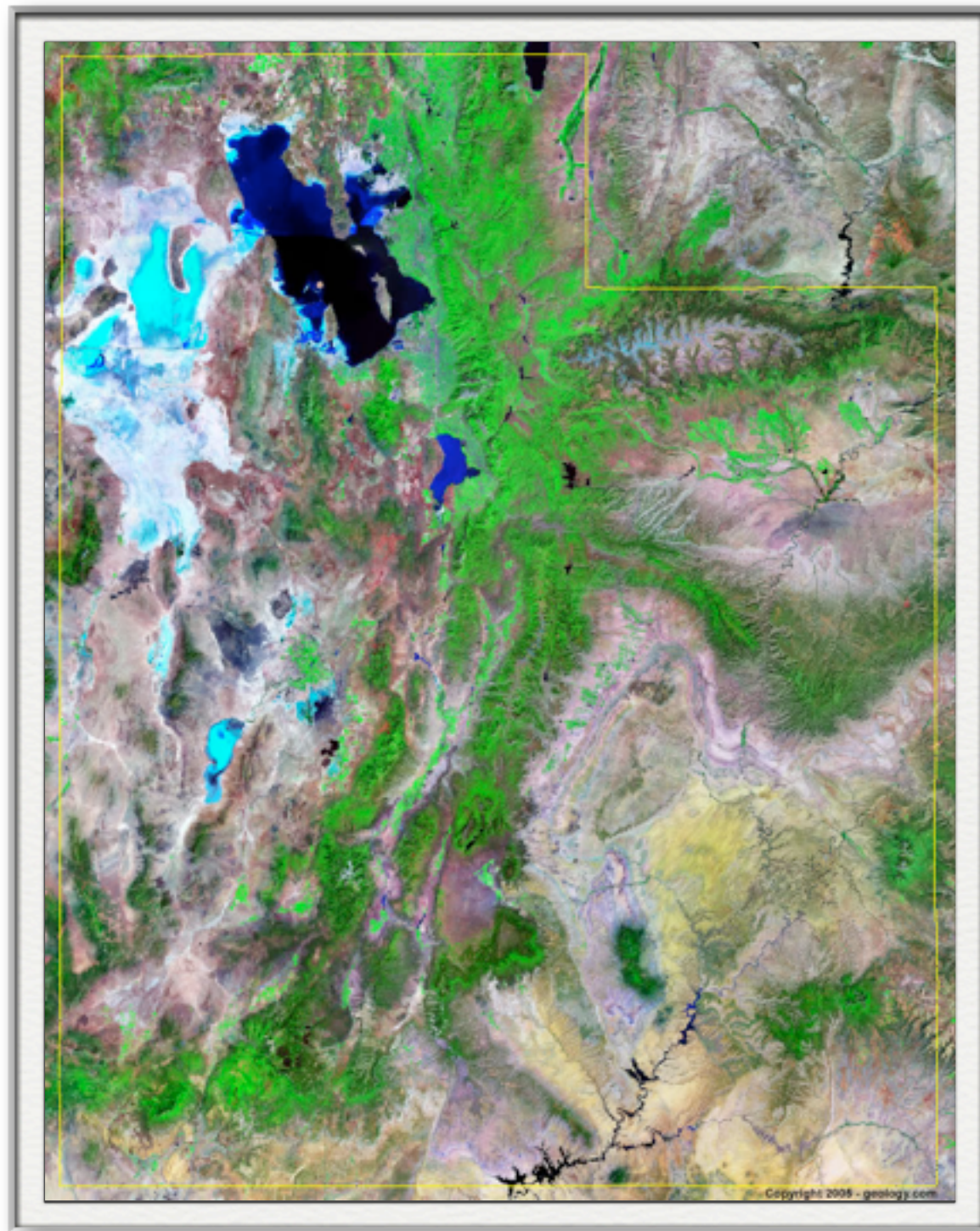
2. Language regions



3. Physical Feature Regions

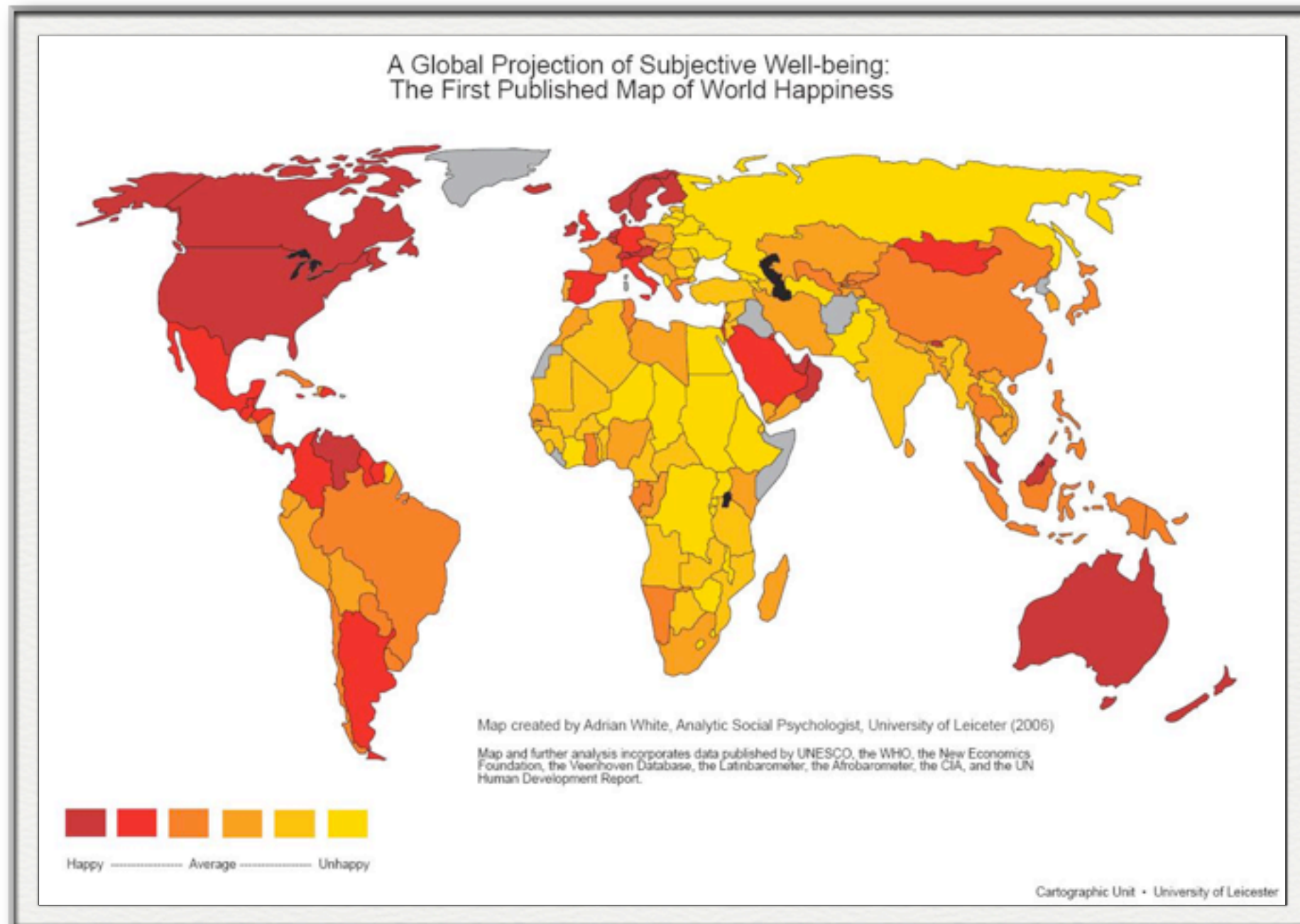


2. Maps

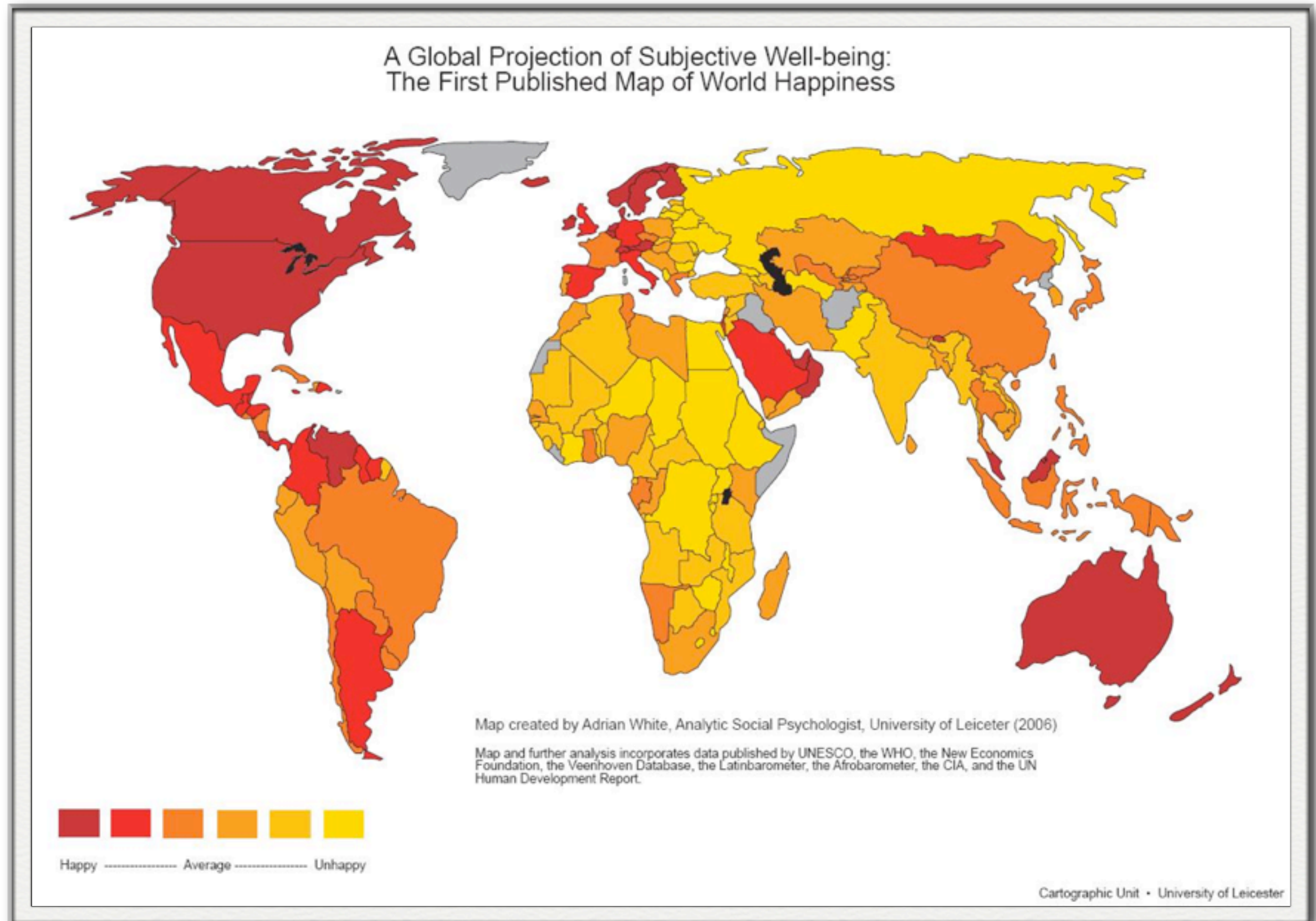


a. There are 5 parts of a map

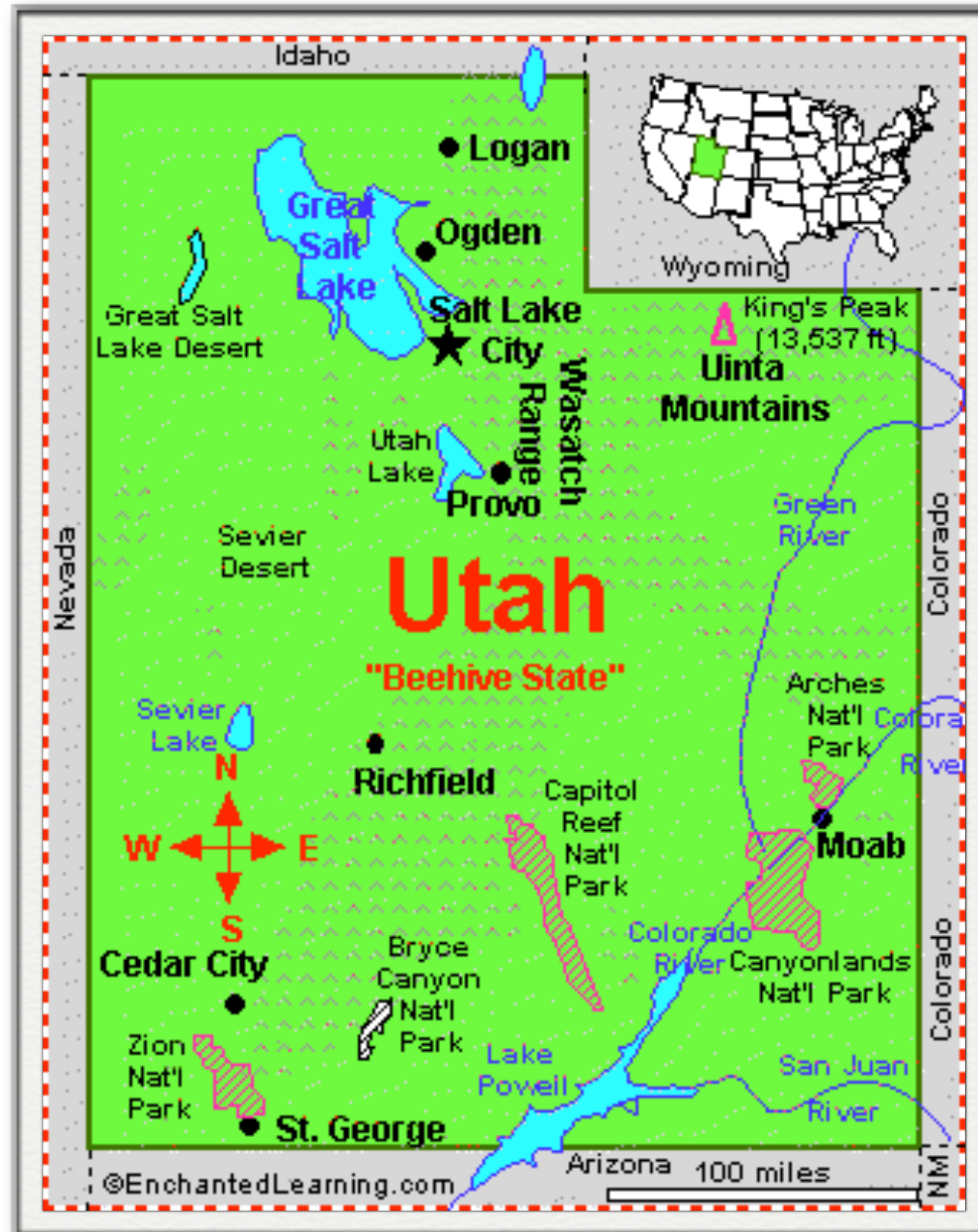
1. Title



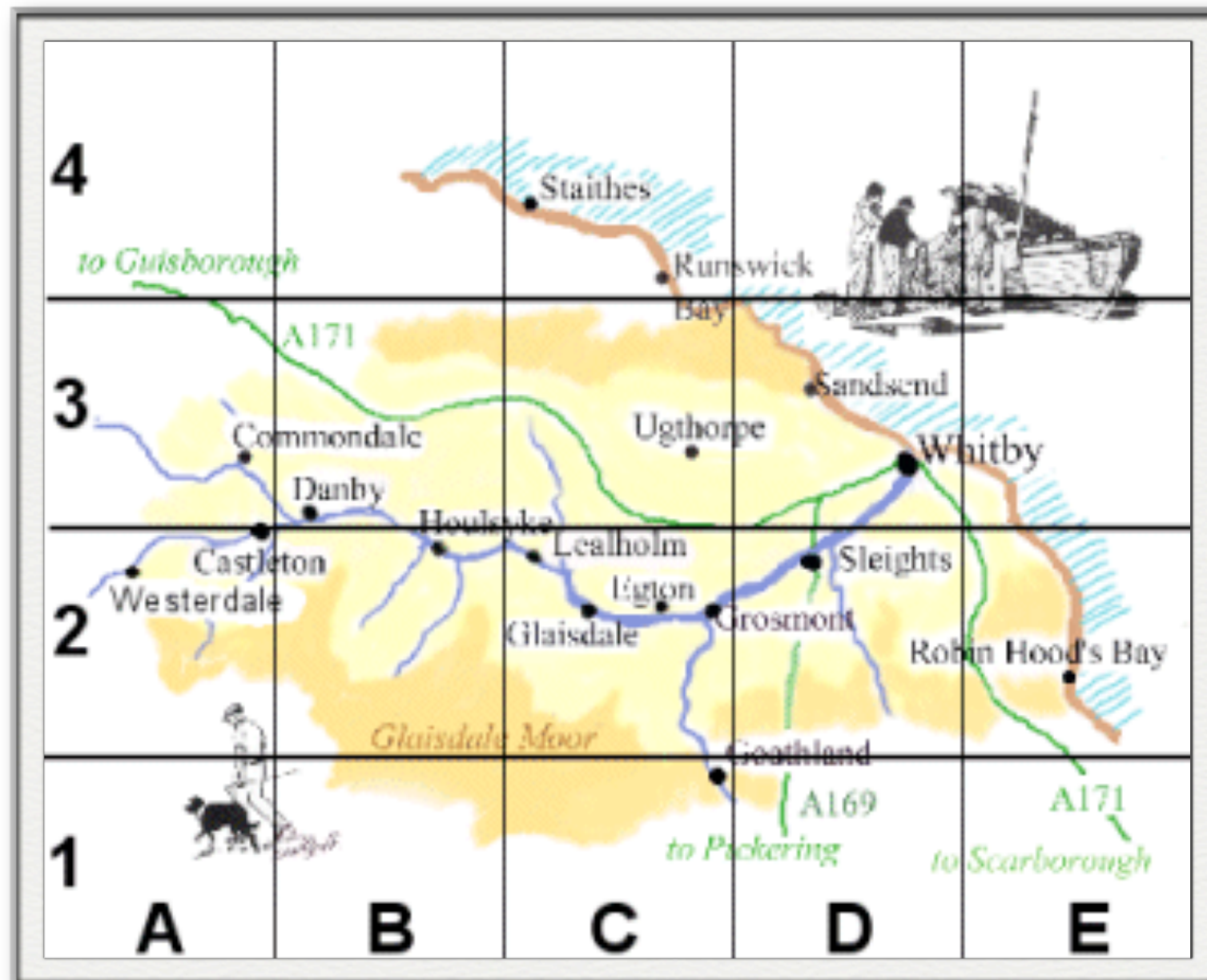
2. Key (legend) - explains symbols on a map



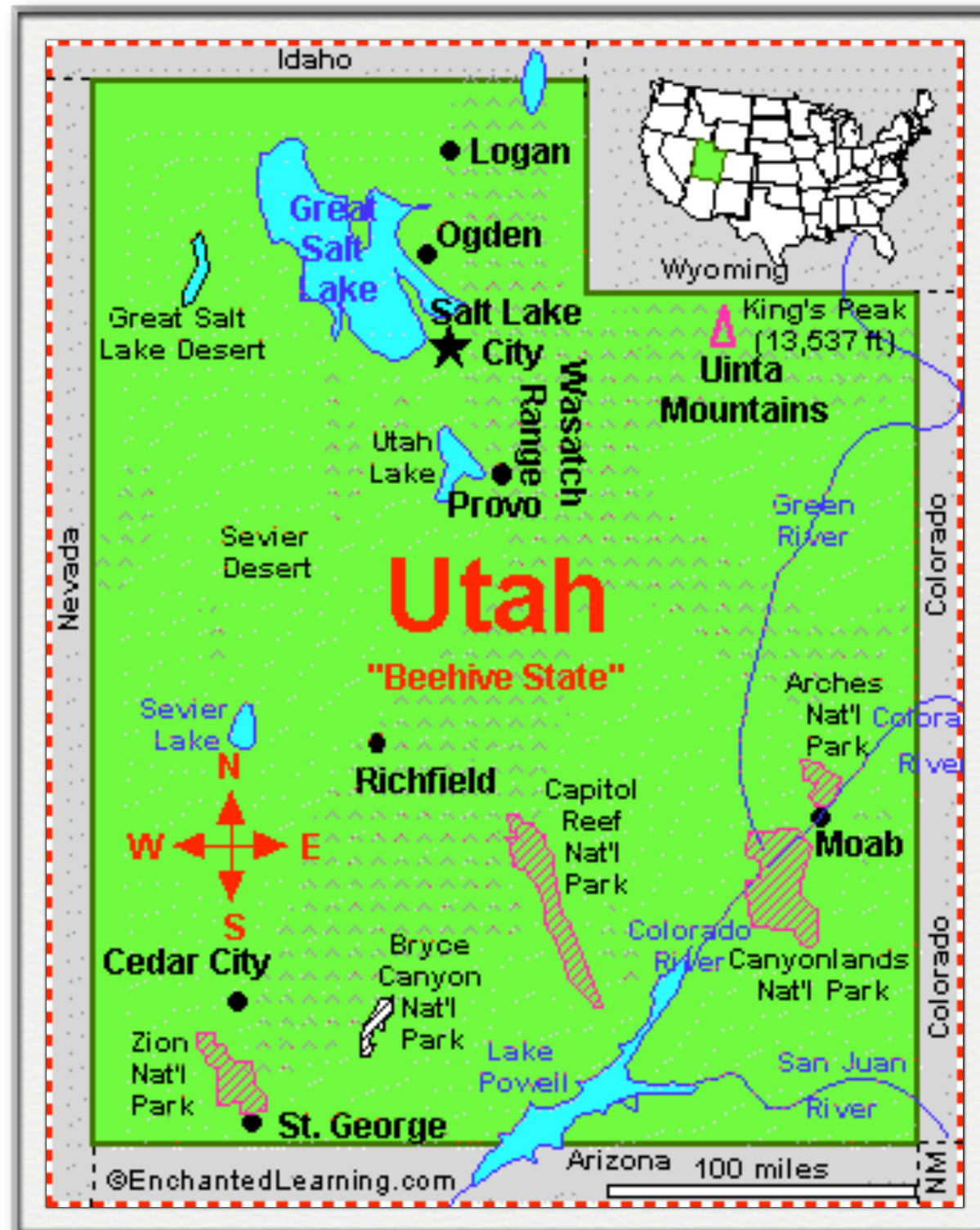
3. Compass - shows north on a map



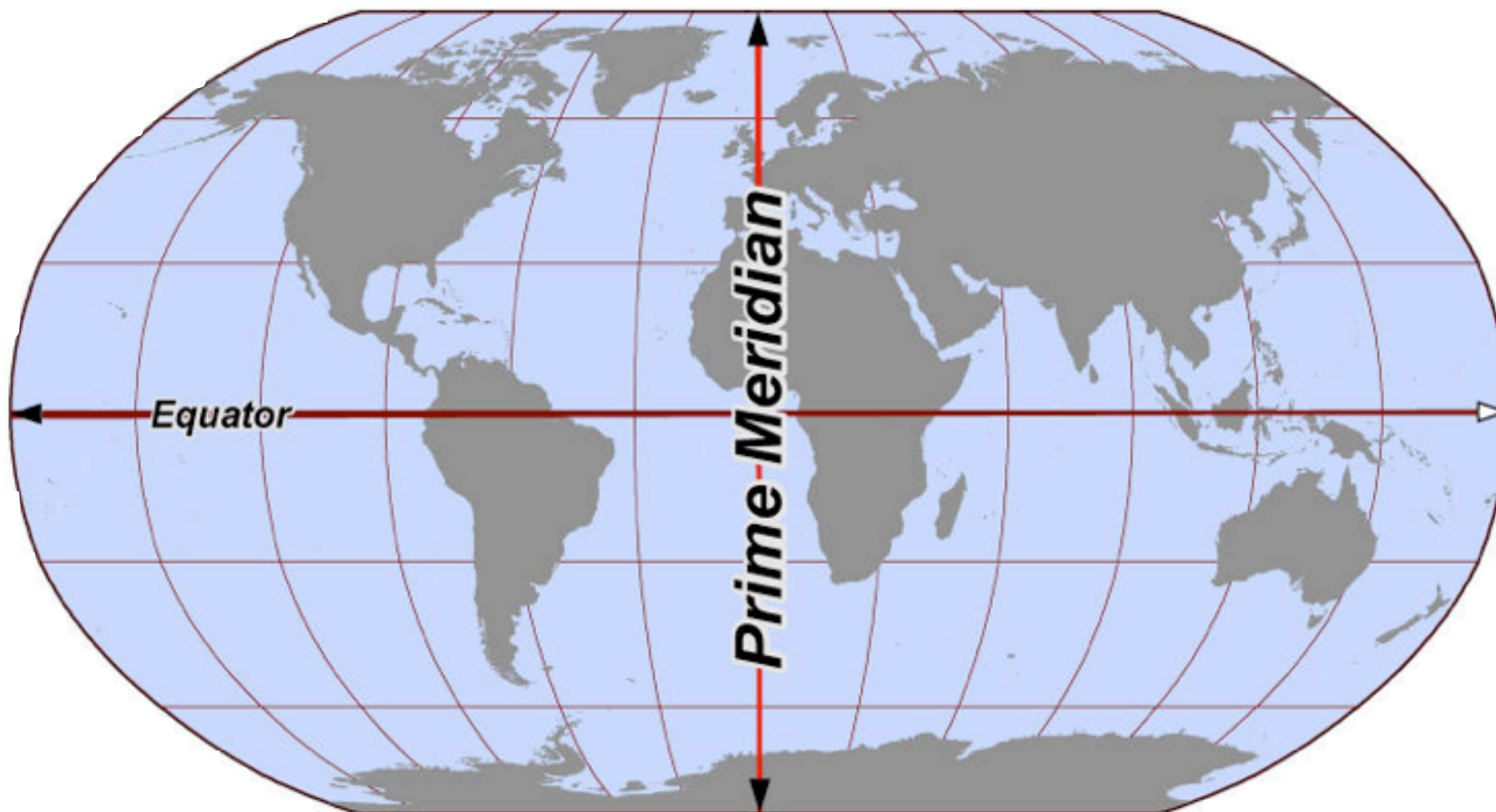
4. Grid - Helps you find location on a map



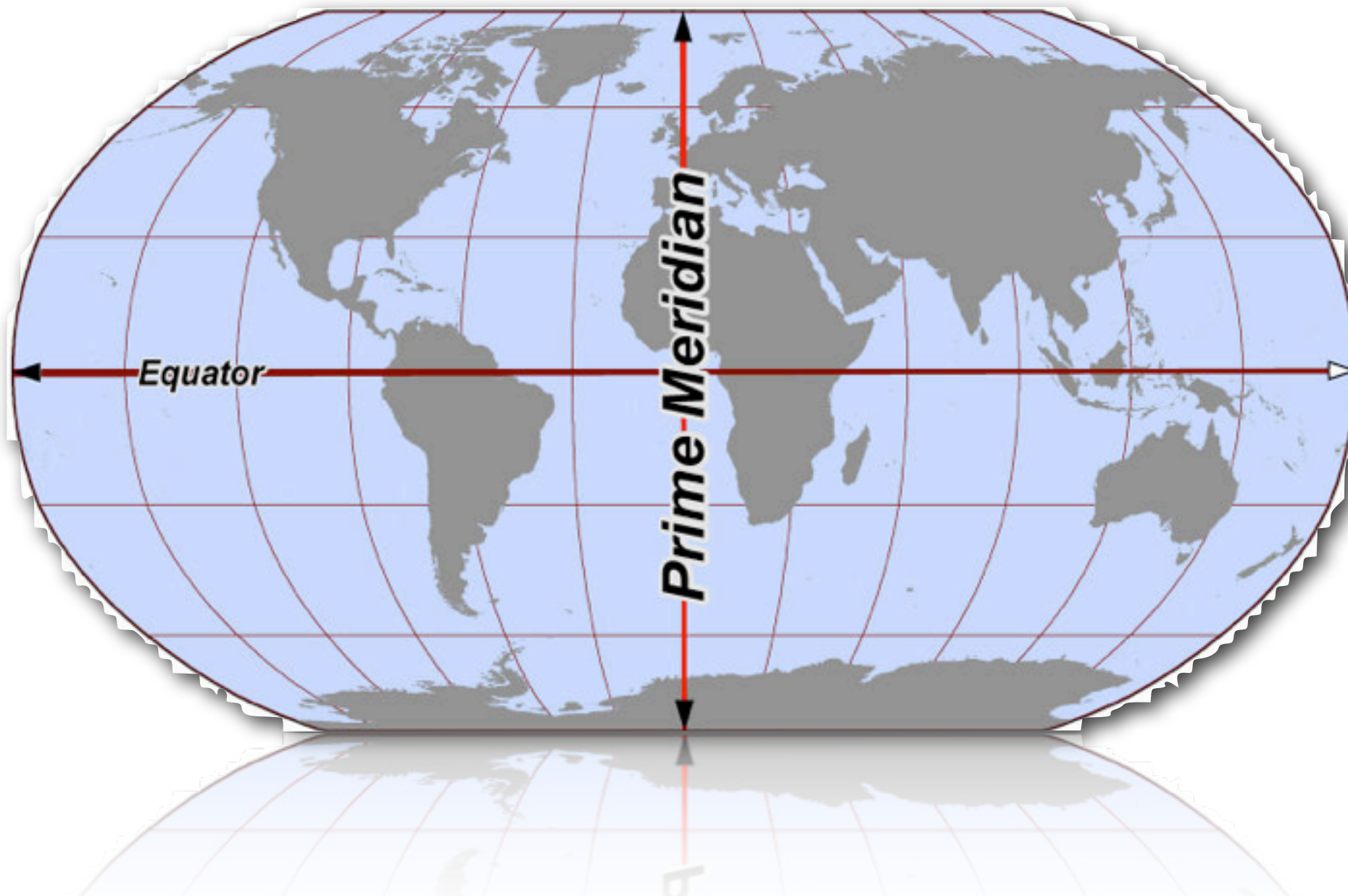
5. Scale - Shows distance on a map



3. Latitude and Longitude

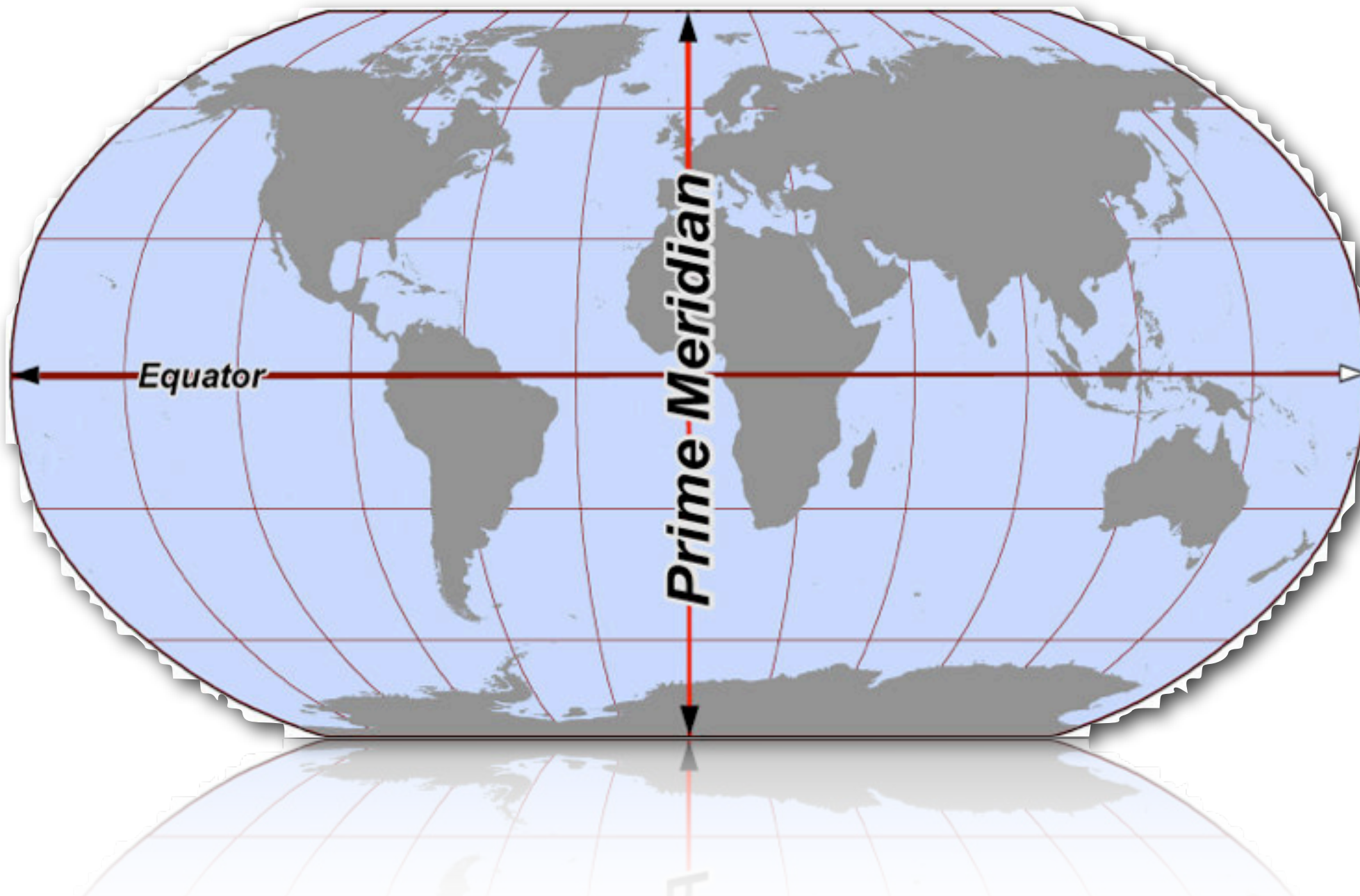


- a. It's a grid that covers the entire world - same grid used in your math class
- b. It shows the exact location
(Google Earth, GPS)

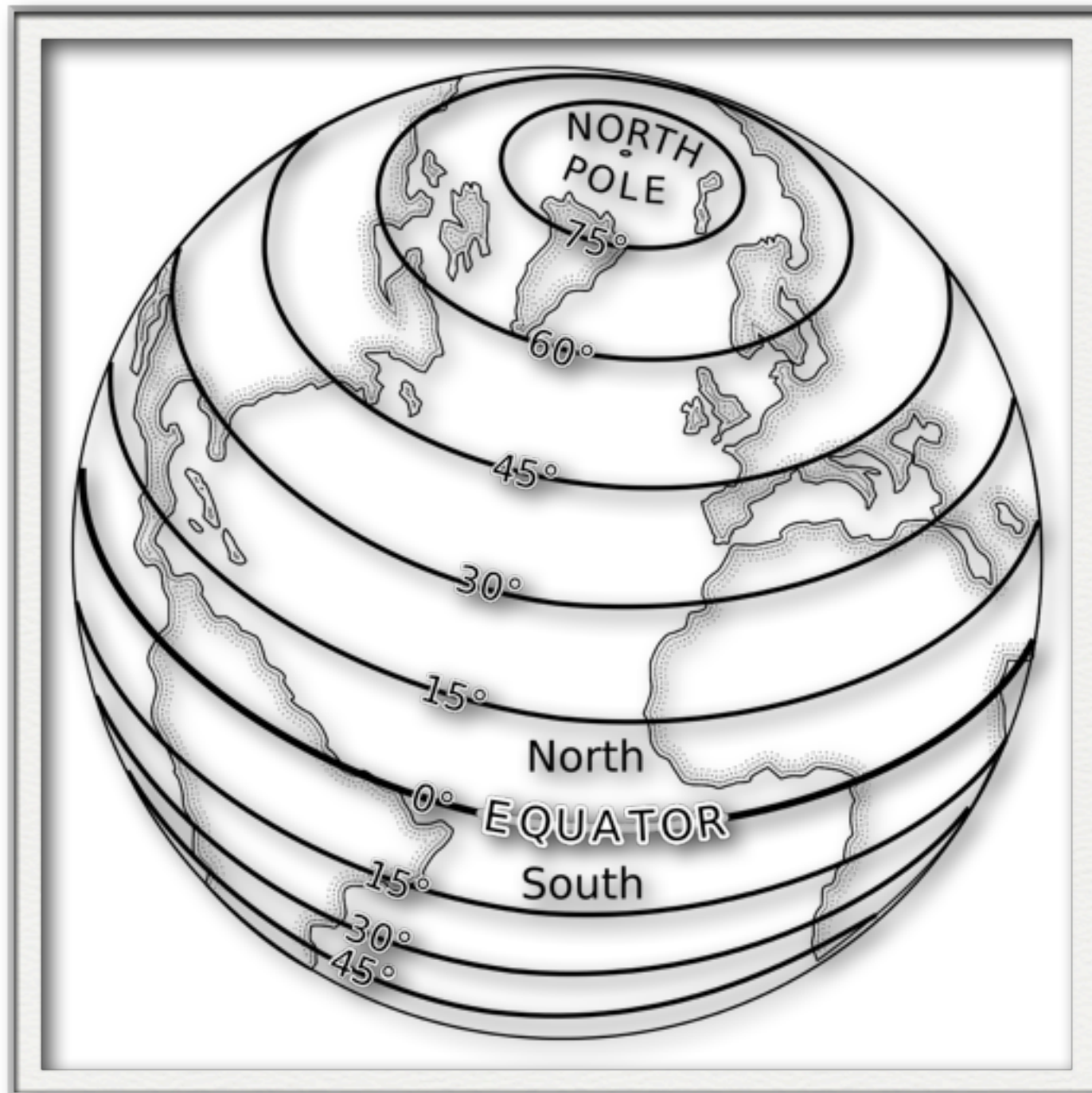


c. Latitude Lines

1. Also called parallels (math)

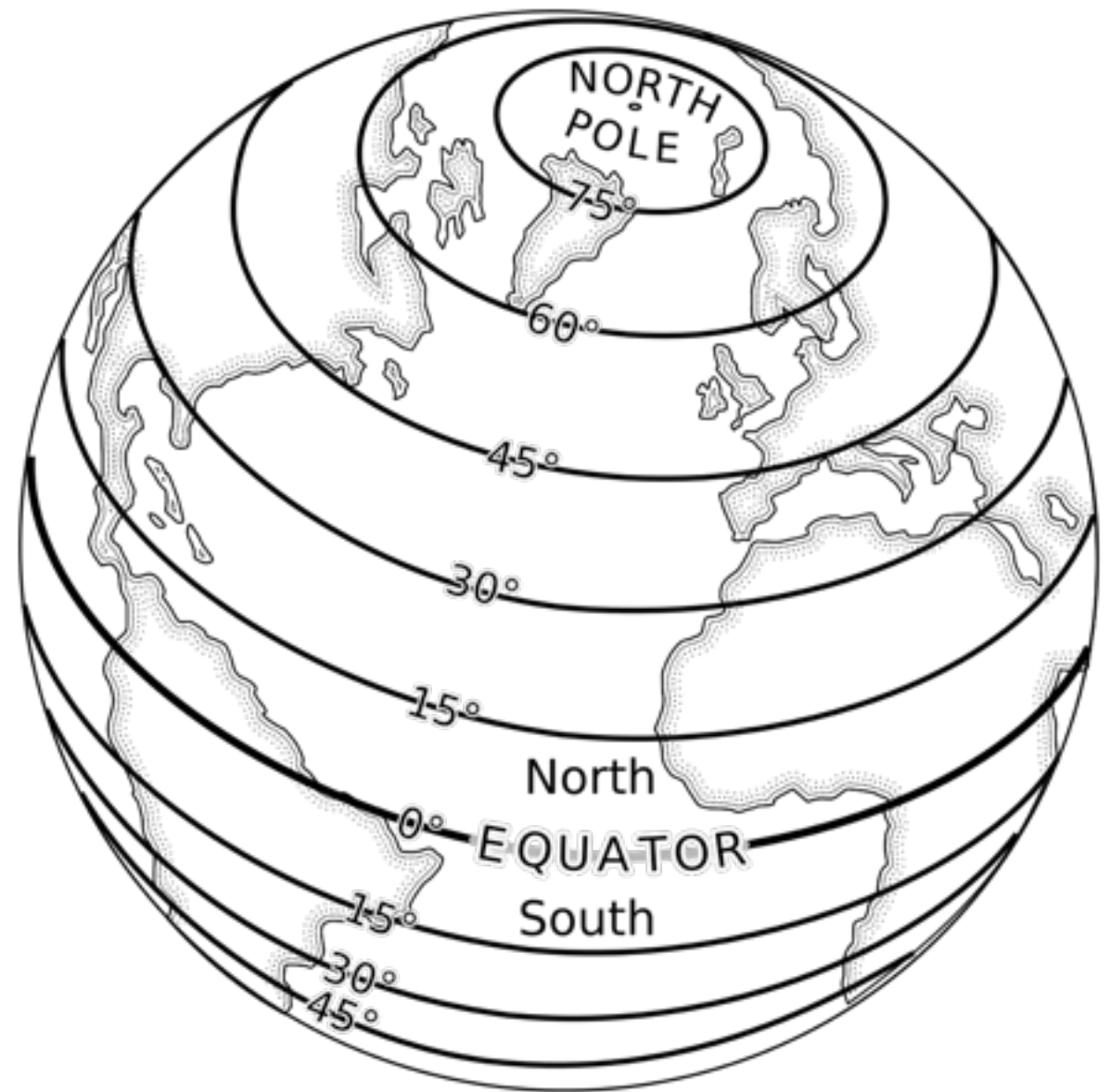


2. Always equal in difference
3. Shows direction for north and south



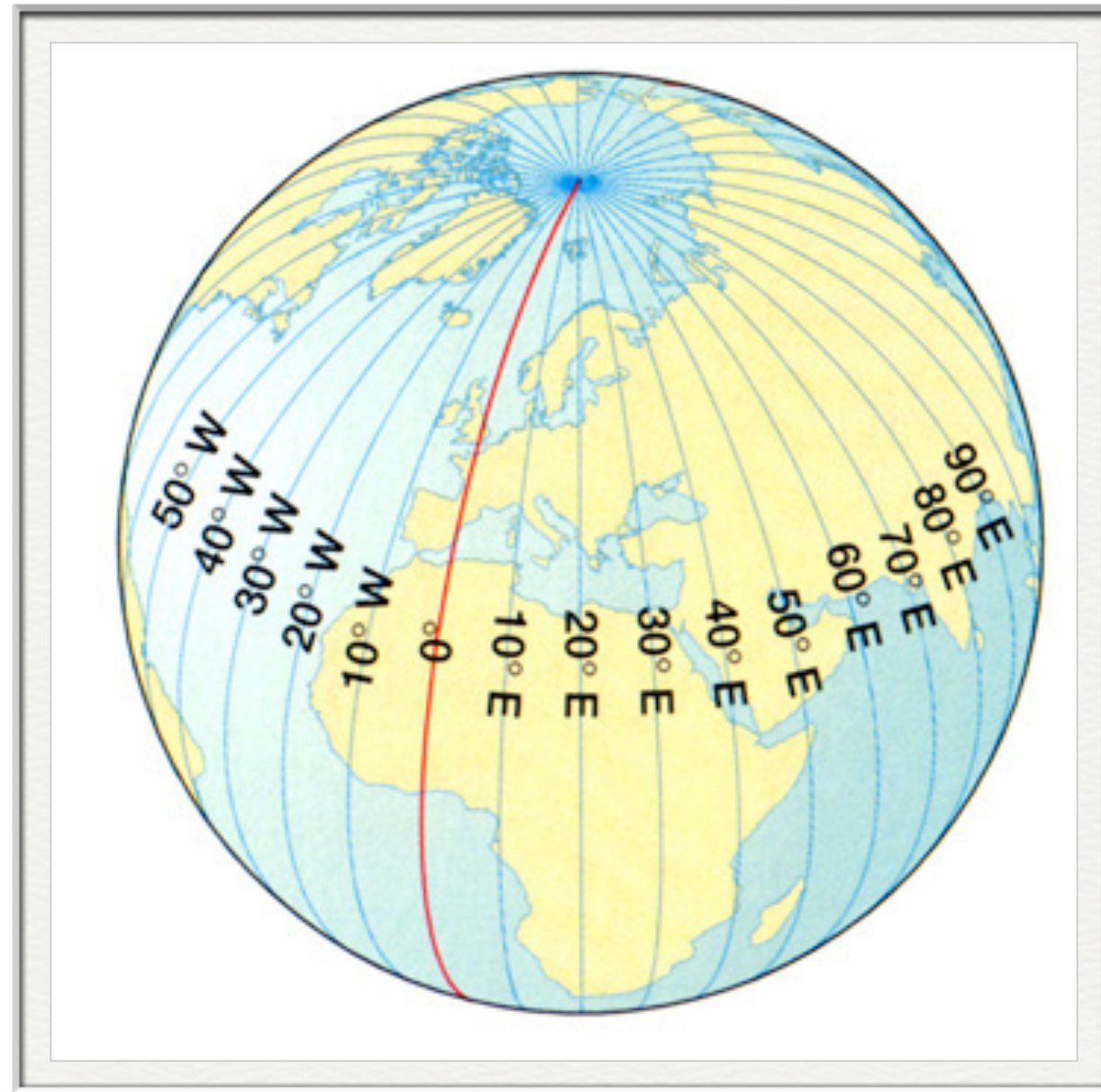
4. The Equator

- a. 0° latitude line
- b. divides the earth into the north and south hemispheres
- c. hemisphere is a fancy-pants way to say “half”

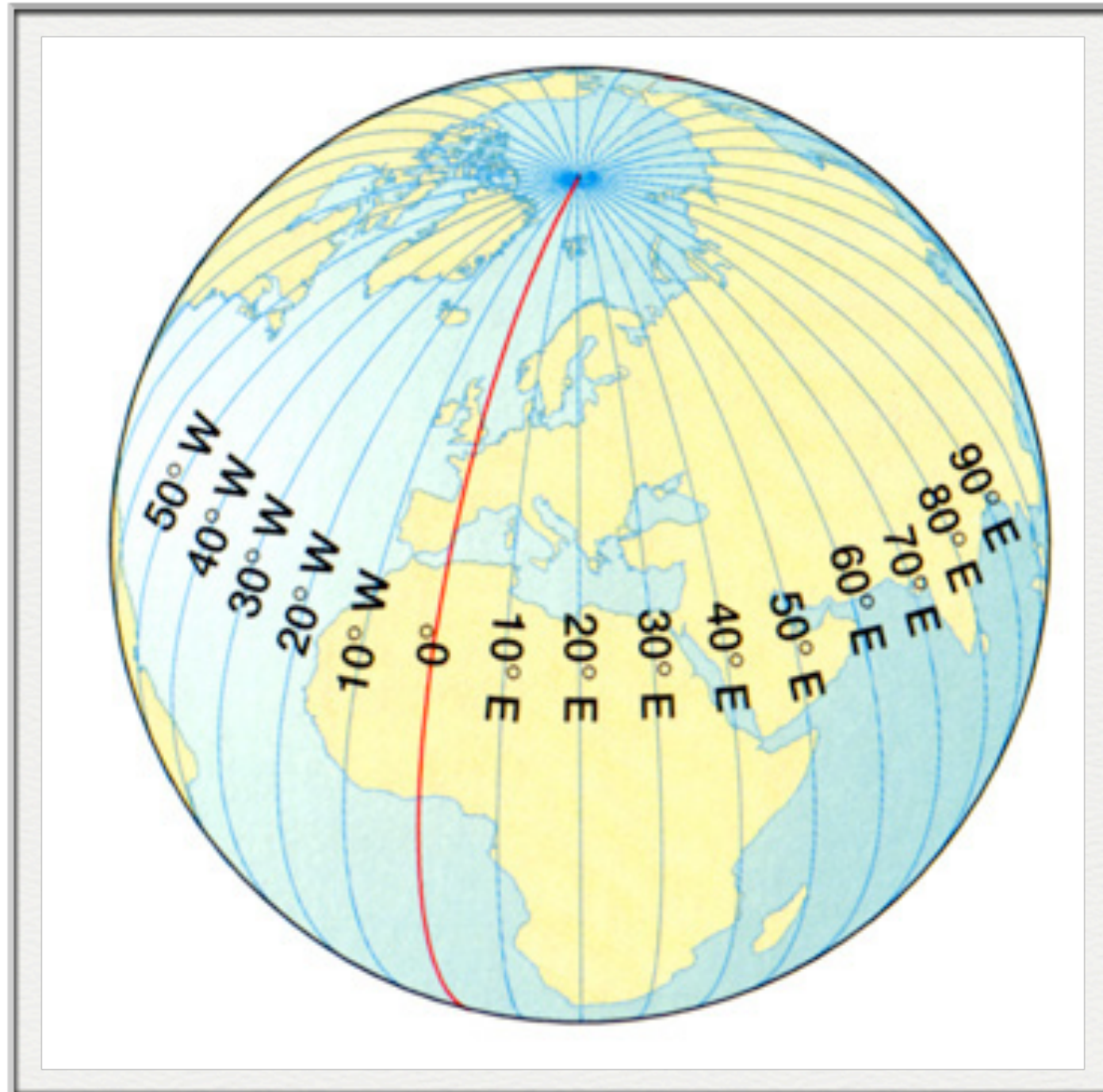


d. Longitude Lines

1. Also called meridians

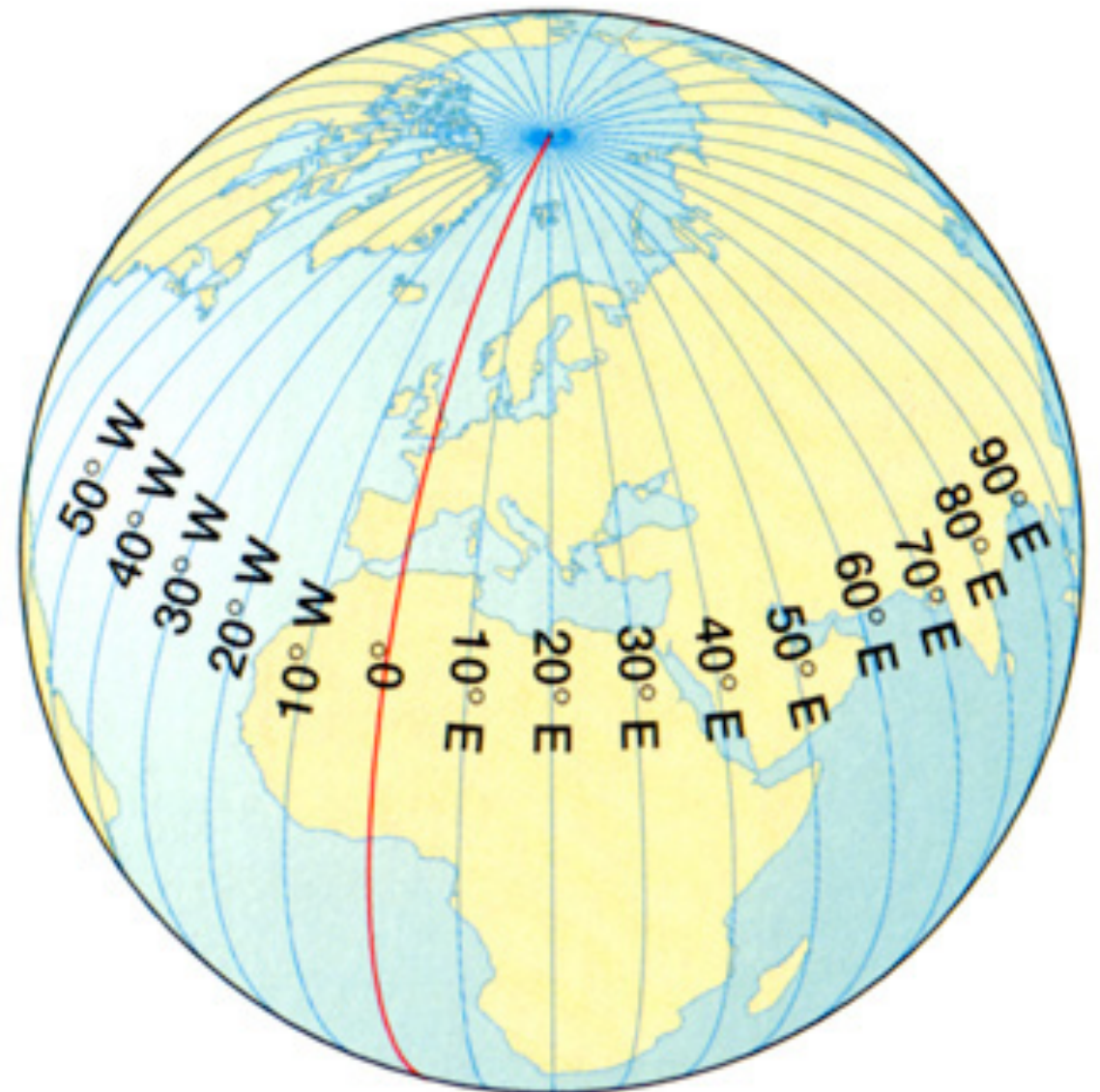


2. Shows directions for east and west



3. Prime Meridian

- a. 0° longitude line
- b. Divides the earth into the eastern and western hemispheres



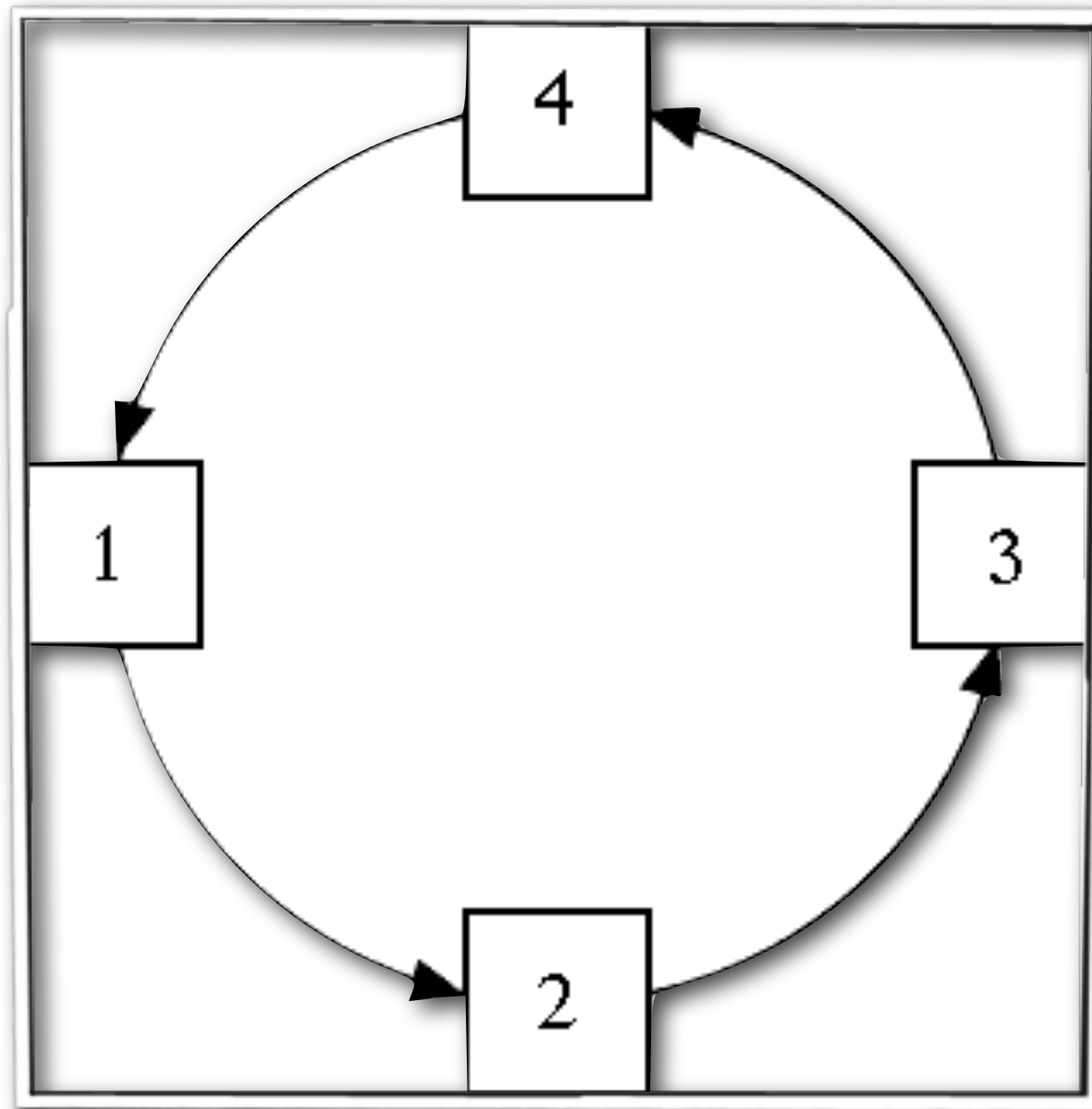
4. History - Where am I going?



a. If you don't understand history, you will probably repeat it



- b. History has a lot of cycles that are repeated over and over
 - 1. All of us are in our own cycle of history



2. Poverty Cycle is an example
- a. Grandparents are poor, parents are poor, you are poor, your kids will be poor



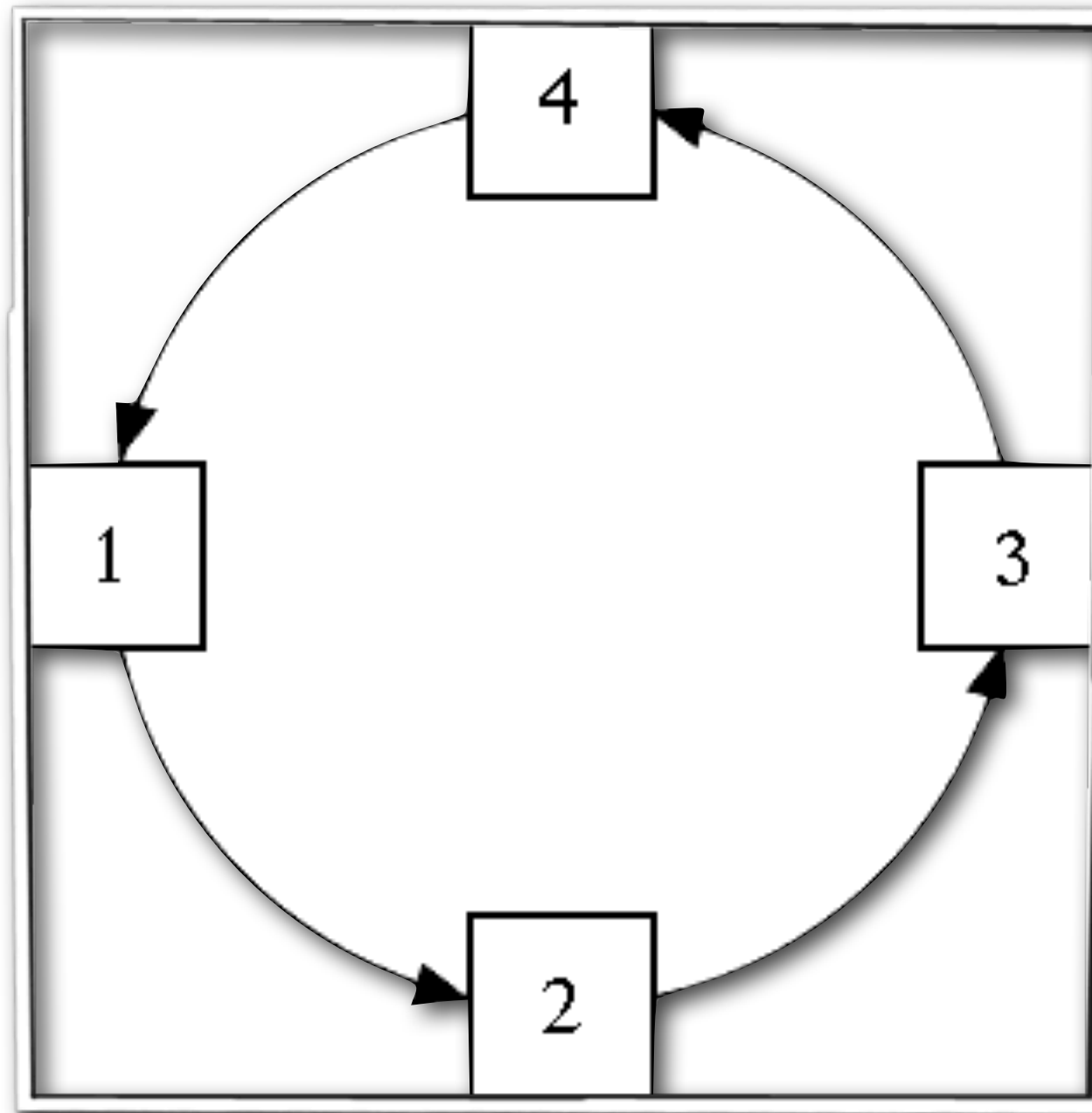
- b. How you stay out of the poverty cycle, according to James N. Henslin - Social Problems
- c. How to avoid poverty - 92%
 - 1. Finish high school
 - 2. Get married before you have kids
 - 3. No kids before you're 20



- d. Hardly any poverty - 99%
4. Go to college/learn a skill
 5. Stay married IF possible
 6. No addictions



3. What historical cycle are you in?





4. It's your choice to keep or change where you are going



5. Where am I going?

