EXTRA CREDIT

for Exam I is available
on the course home page.
Submit answers to me using the blue
Scantron sheet by Feb. 19, 2019.

Once you have completed the exercise, transfer your answers to the blue Scantron sheet using a #2 pencil. Completely erase all mistakes and stray marks. LATE answer sheets will NOT be accepted.

6 Geographers' Tools Maps and their Parts

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> Lecture design, content and presentation GAFG 0119 Individual images and illustrations

MAP MAKING QUANDRY

How do we transfer information from a large 3-D spheroid (Planet Earth) onto a smaller 2-D object (flat sheet) without distorting that information?

With difficulty!

The mapmaker must deal with 3 obstacles:

- **1. Conversion** of a sphere (curved surface) to a plane (flat surface).
- Shrinking of the earth's surface to fit the smaller flat object.
- **3. Portrayal** of information to make it understandable to the viewer.

MAP MAKING

The mapmaker confronts the problem by using:

- **1. PROJECTION to convert** a sphere to a flat surface.
- **2. SCALE to shrink** the earth's surface proportionally to fit the object.
- **3. SYMBOLIZATION** to portray information and make it understandable.

MAP PROJECTIONS

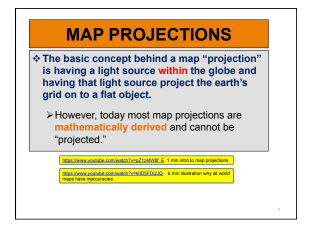
- Only a globe can portray the earth's surface without distortion.
- > Only a globe can show:
 - √true shape
 - √true relative area
 - √true distance
 - √true direction

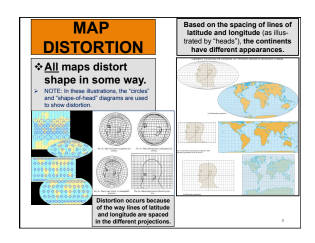
Any flat map will sacrifice 1 or 2 or 3 or all 4 advantages of a globe.

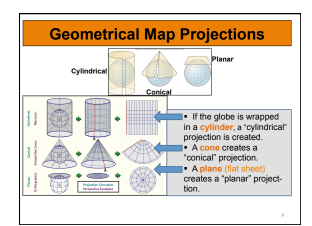
> A map cannot show more than three advantages at any one time!

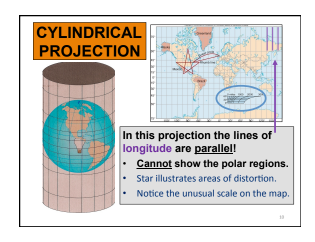
But which 3?

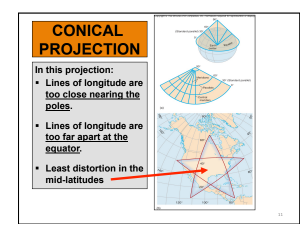
Each of these MAP projections has **PROJECTIONS** a combination of unique characteristics ❖ A map projection is to show shape, a representation of relative area, the 3-D earth's grid distance and direction. flat surface. map projections

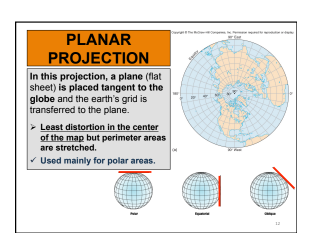


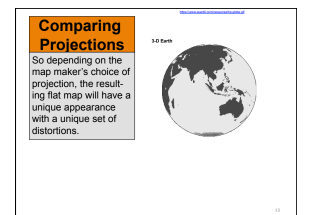


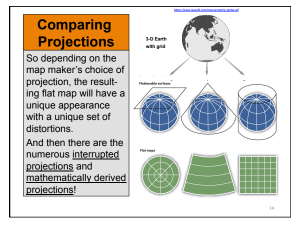


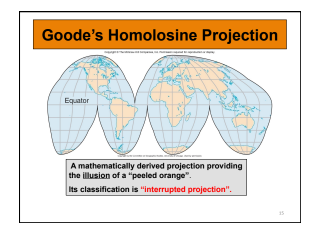


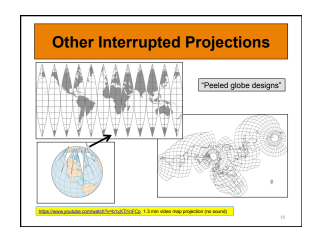


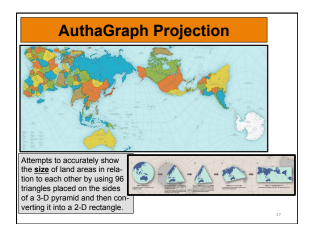


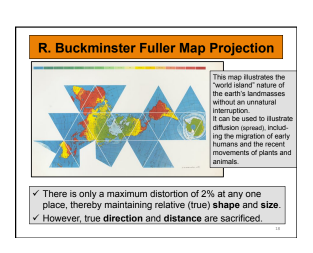




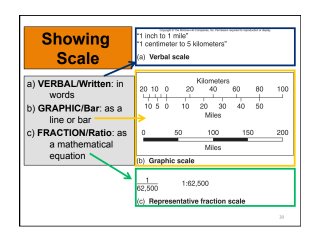


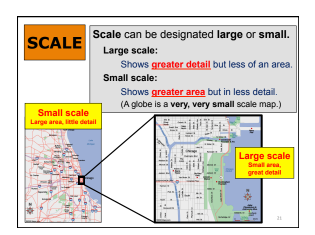


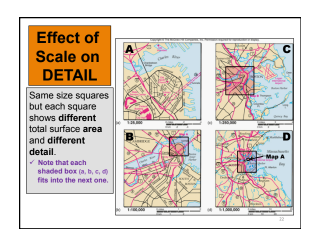




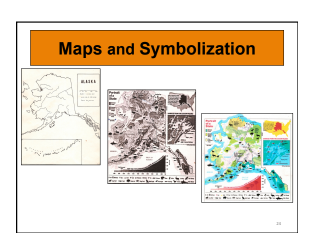
*Scale is a RATIO. It is the relationship between distance: the distance on the map to the equivalent distance on the earth's surface (map to earth). ➤Scale is a means of measurement. ➤Scale influences detail (symbolization). ■ There are 3 ways to show scale.

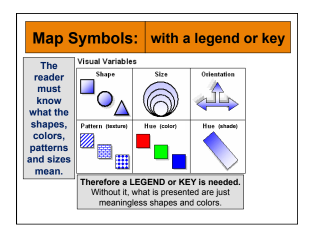


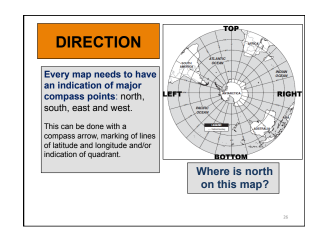


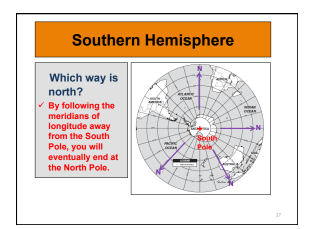


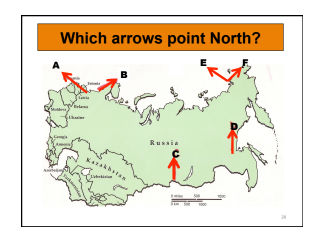
*Symbolization is the portrayal of information. √ Ideal maps should have the following seven elements: 1. Title 2. Date 3. Grid 4. Direction 5. Scale 6. Projection used 7. Legend or key

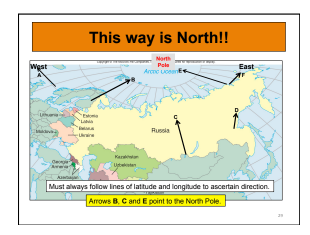


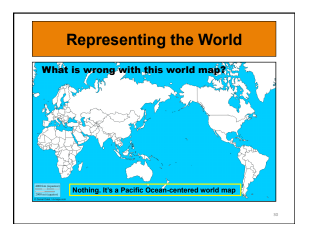


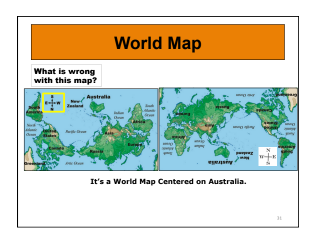


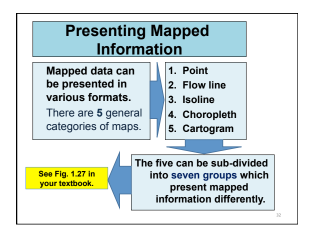




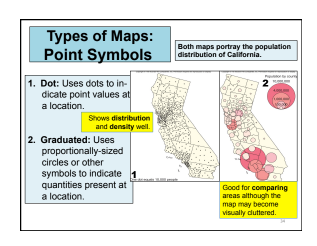








Map Formats 1. Point Symbol: a. Dot - Uses dots to Flow Line: Uses lines of varying widths with arrowindicate values at a heads to portray amount of location; shows dismovement. tribution and density. Choropleth: Uses colors or b. Graduated symbol shading to convey information Uses proportionallya. Qualitative = sized circles or symcharacteristics bols to indicate b. Quantitative = amounts quantities present. 5. Cartogram: Uses data other 2. Isoline: Uses lines to conthan land area to portray the nect points of equal value. size of a unit.



Where 50,000 Guns Found in Chicago Came From

On stock as national in Chicago Came From

On stock as national in Chicago Came From

On stock as national in Chicago

And the first in Chicago Came From

On stock as national in Chicago

And the first in Chicago Came From

On stock as national in Chicago

And the first in Chicago Came From

On stock as national in Chicago

And the first in Chicago Came From

On Stock as national in Chicago

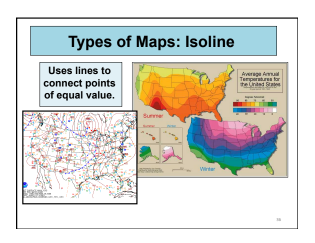
And Chicago

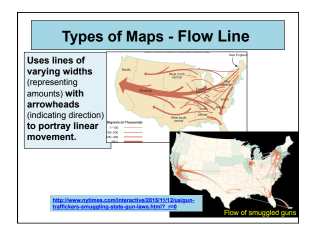
On the first in Chicago

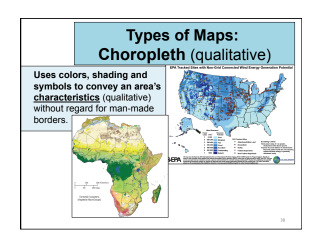
And Chicago

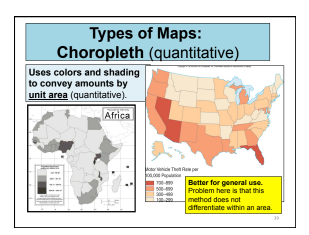
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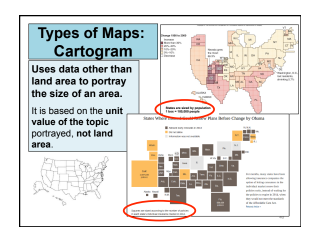
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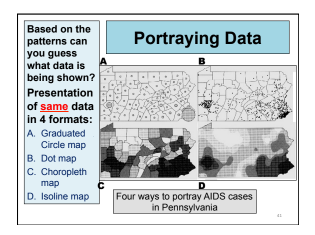


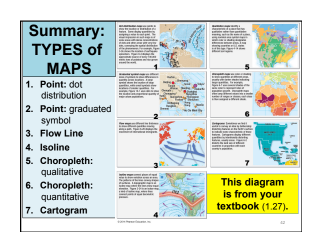












NEXT

Gathering Information

FIRST EXAM

- ❖Tuesday, February 26, 2019.
- Combination of multiple choice questions and map interpretation.
- Bring a #2 pencil with eraser.
- Based on class lectures supplementing
 Chapter 1. Review lectures 1-8 on home page.
- If you miss this exam, a written-response make up test consisting of definitions, concepts and explanations, plus the place name maps will be given.