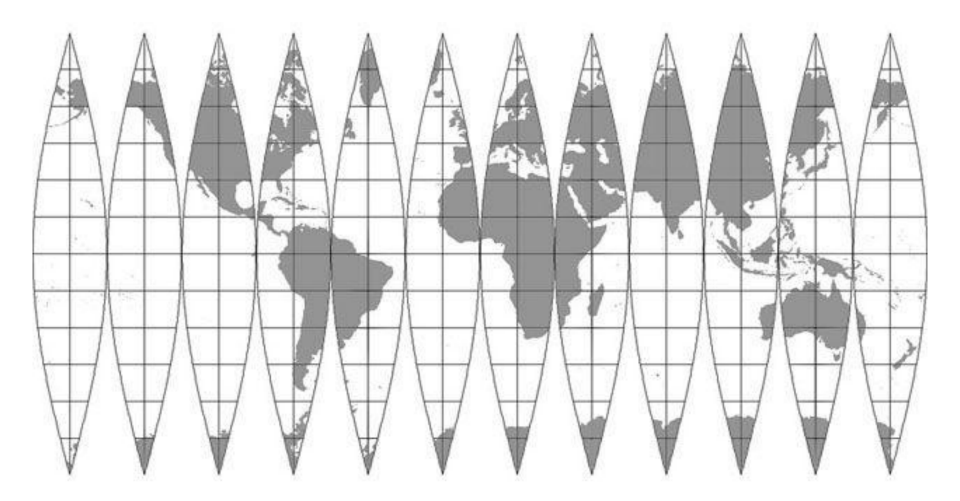
Types of Maps



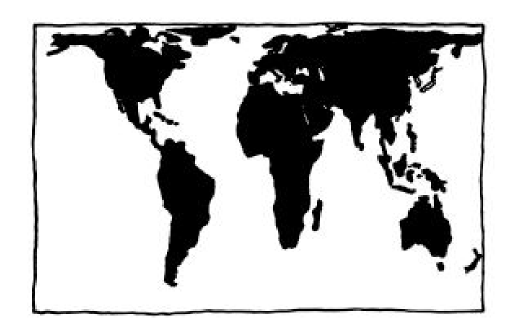
Mercator Projection Map

Characteristics



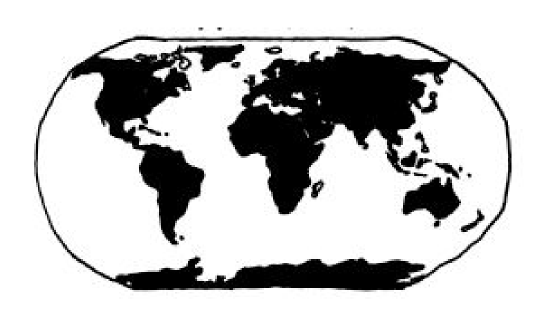
Peters Projection Map

Characteristics



Robinson Projection Map

Characteristics



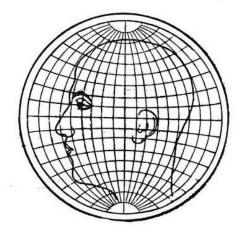


Fig. 42.—Man's head drawn on globular projection.

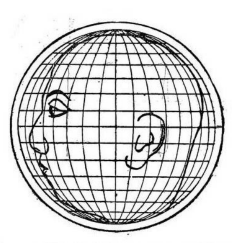


Fig. 43.—Man's head plotted on orthographic projection.

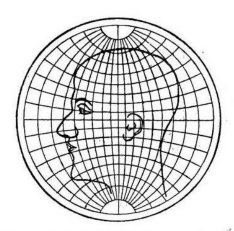
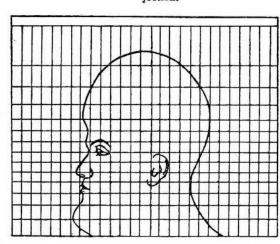


Fig. 44.—Man's head plotted on stereographic projection.



Frg. 45.—Man's head plotted on Mercator projection.

The Human Face as a Mercator Map



Big Ideas

- Maps are representations of places. A map is not the place.
- One difficulty with maps is that they try to represent a three dimensional object in a two dimensional plane.
- People who create maps select and organize the features of place to include in their maps.
- People's purposes, knowledge, and perspective (or point of view) shape their maps.
- Maps of the ancient world reflect the cartographer's purposes, knowledge, and perspective (or point of view).